UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III



841 Chestnut Building Philadelphia, Pennsylvania 19107-4431

APR 1 8 1996

CERTIFIED MAIL RETURN RECEIPT REQUESTED

William J. Gillan, Manager Safety, Health & Medical E. I. Du Pont Co. Inc. - Marshall Laboratory 3401 Grays Ferry Avenue Philadelphia, PA 19156

Dear Mr. Gillan,

The U.S. Environmental Protection Agency (EPA) conducted a CEI inspection at your facility on March 5, 1996. Enclosed is a copy of the inspection report.

The Office of the Resource Conservation and Recovery Act (RCRA) Programs has reviewed the findings of the inspection with respect to the rules and regulations set forth in the Code of Federal Regulations (CFR), Title 40, Parts 260 through 270 and PA Code Title 25 which govern the handling and management of Solid and Hazardous Wastes.

EPA has discussed the findings of the inspection with the Pennsylvania Department of Environmental Protection (PADEP). We have agreed to their doing the follow up correspondence and compliance work to be consistent with their enforcement position on satellite accumulation areas.

Along with a copy of the inspection report I am enclosing a list of EPA publications that you may find of use in your ongoing Pollution Prevention/Waste Minimization efforts. If you have any question or comments, please contact Kenneth J. Cox at (215) 597-6413.

Sincerely,

Christopher B. Pilla, Chief

General Sille

RCRA Enforcement Branch

Enclosure

cc: Nancy Roncetti (PADEP) w/enclosure
 Kenneth J. Cox 3HW100 w/o enclosure
 File w/enclosure

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RCRA Compliance Evaluation Inspection

E. I. Du PONT CO INC.

MARSHALL LABORATORY

3401 GRAYS FERRY AVENUE

PHILADELPHIA, PENNSYLVANIA 19156

Telephone Number: 215-339-6213

Date of Inspection: March 5, 1996

RCRA Identification Number: PAD002311884

EPA Representative:

George H. Houghton

Environmental Protection

Specialist

Ken Cox

RCRA Enforcement

Facility Representative:

William J. Gillan

Manager

Safety, Health & Medical

Jerome W. Shemechko

Environmental Coordinator

Staff Chemist

BACKGROUND

EPA Region III requested FIP-Annapolis to conduct a RCRA Compliance Evaluation Inspection at DuPont Marshall Laboratory as part of the South/Southwest Philadelphia initiative. EPA had not inspected this facility previously.

FACILITY DESCRIPTION

E.I. DuPont Marshall Laboratory is a research facility for aftermarket car paint. The paint developed here is used to repaint a car; for example, after collision. The laboratory is located on 32 acres of property in south Philadelphia. Staffing is about 500. For the most part, the facility operates five days per week.

PERMIT STATUS

DuPont is operating as an interim status, large quantity generator storing for less than 90 days. The facility does not treat hazardous waste. There are no plans to submit a Part B permit application for storage greater than 90 days.

INSPECTION OBSERVATIONS

Satellite Generation

DuPont Marshall has adopted the EPA satellite accumulation regulations for the laboratory's hazardous waste accumulation. PADEP has not promulgated nor adopted these regulations, although the next version of the regulations reportedly will contain these satellite accumulation provisions. A copy of the instructions, (entitled: "WASTE REQUIREMENTS") which is given to laboratory personnel, is attached for your information.

Building 227 Main Laboratory

The research laboratory consists of four floors with about 15 individual labs on each floor. The first floor is generally reserved for analytical chemistry while the remaining floors are for research. Typically, each lab has two 5 gallon buckets for the accumulation of liquid waste. One bucket is labeled aqueous and the other is labeled non-aqueous. Each bucket location is equipped with a spring hinged lid. The buckets are changed when the liquid level reaches the first chine, approximately 3/4 full. When full, the lab worker places a lid on the bucket and seals the lid. Service Operators make rounds twice daily to collect full buckets. A sign is placed next to the laboratory door stating there is a full bucket for pick up. If the sign is not present, no waste is collected. Also, in each laboratory were green bins for recyclable cans. In addition red bins are used for contaminated waste that is not recyclable and not hazardous. This waste is currently incinerated by Nortru as a residual waste.

This inspector observed 11 separate laboratories in this building. Each of the labs was managing the waste in a manner consistent with DuPont instructions. Aqueous or non aqueous waste is poured into the appropriate bucket. The non-aqueous waste consists of paint solvents, such as; methyl

ethyl keytone, xylene and toluene. The aqueous waste is paint related waste and consists of about 85% water, 3% paint and 12% paint solvent. It is disposed as a combustible waste (flash point greater than 1400 degrees) not a hazardous waste at the DuPont facility in Deepwater, New Jersey. Table 1 of this report lists the laboratories and observations. With a few exceptions, all the 5 gallon containers were closed. All the containers were labeled aqueous or non-aqueous with no additional waste description. The words "hazardous waste" were not on any containers in the laboratories. Only a few of the containers were dated. No documented inspection log is maintained for the waste in any of the laboratories.

Spray Booth

There are three small spray booths located on the second floor of building 176 used to test paint formulations. Paper filters are used in the spray booths. Management of the waste was similar to that as observed in the laboratory except here the waste is emptied daily from the 5 gallon accumulation buckets. Labels on the containers were: aluminum waste, non-aqueous and aqueous waste. No dates were observed on any of the containers nor were they found to be leaking.

Semi Works

This operation takes the formulations from the laboratory and mixes them in batches of 100 to 200 gallon quantity. This is to ensure the bench laboratory formulas perform properly when mixed in large quantity for DuPont's customers. Typically, the entire semi-works batch is discarded and never used by DuPont customers. Detailed observations for the Semi-Works are included in table 1.

Semi-Works has three separate buildings: 192, 66, 257. Drums observed were labeled with the words "hazardous waste" but were not dated. The breather bung hole (smaller of the two bung holes) was open on many of the containers. All the drums were in good condition and not leaking. However, no documented inspections are performed for any of the containers.

Warehouse (250 building)

All generated waste in the various areas eventually pass through this area for labeling, dating and storage for less than 90 days. Five gallon quantities of waste are gathered from the labs and transferred to the waste dump room/waste preparation room. Here, the waste is placed in 55 gallon drums labeled aqueous and non-aqueous waste. When full, the drum is labeled with a hazardous waste label and dated. While accumulating, the waste containers have secondary containment. The empty 5 gallon cans are crushed and recycled. Items from the red boxes, noted earlier in this report, are packaged for incineration at the Experimental Station, a DuPont owned facility, or, Nortru, located in Detroit.

The warehouse is used to store virgin products used in the facility's research mission. One section of the warehouse has been reserved for the storage of hazardous waste. The waste containers, consisting mostly 55

gallon drums and a few super sacks, are stored on racks. Although an accurate drum count was not accomplished, there were an estimated 50 drums in storage for disposal. Based on the accumulation dates, none of the waste was stored for greater than 90 days. Waste shipments from this facility are accomplished frequently, about weekly to monthly. A sump that leads to a concreted catch basin is used to capture any spill. Fire suppressant is provided. All of the containers were in good condition, not showing any deterioration or leaks. Only two drums were not dated and all had the yellow DOT hazardous waste label. Inspections are conducted weekly and documented. The inspection form (attached) was appropriate for this area.

TABLE 1 Building 227

LAB NUMBER COMMENTS NUMBER OF CONTAINERS

MONDER	OF CONTA	INERS
123	1	NO LABEL, 30 TO 45 DAYS BEFORE FULL - 3-4 INCHES OF WASTE, NO DATE
114	1	NON AQUEOUS, CONTAINER OPEN ALL THE TIME; LOCATED IN A HOOD; DATED 10-12-95; PHOTO
230	1	NON AQUEOUS, DATED 15 FEB 96
229	3	AQUEOUS 10 DAYS TO FILL CONTAINER; AQUEOUS WASTE 10 DAYS TO FILL CONTAINER; ALUMINUM AQUEOUS WASTE 1 MONTH TO FILL CONTAINER; NO DATES ON ANY CONTAINER
340	1	NON AQUEOUS WASTE, TWO WEEKS TO FILL CAN
336	2	NON AQUEOUS CONTAINER WAS FULL; AQUEOUS CONTAINER 1/2 FULL
323	.3	ALUMINUM AQUEOUS WASTE; AQUEOUS WASTE, DATED 2-2-96; NON AQUEOUS WASTE, DATED 3-1-96
411	2	NON AQUEOUS, FILLED WEEKLY; ALUMINUM WASTE 2-3 WEEKS TO FILL
419	2	AQUEOUS DATED 10-13-95; NON AQUEOUS 10 DAYS TO 3 WEEKS TO FILL
432	2	NON AQUEOUS ABOUT 1 WEEK TO FILL; NON AQUEOUS CONTAINER 3-4 INCHES OF WASTE ABOUT 1 WEEK TO FILL
436	2	AQUEOUS DATED 2-29-96; NON AQUEOUS DATED 1-13-96

TABLE 1 CONTINUED SEMI WORKS

NUMBER

LOC OF CONTAINERS

COMMENTS

192 BLDG 1ST FLOOR	2	NO DATES ON EITHER DRUM, BOTH WERE LABELED WITH HAZARDOUS WASTE LABEL; BREATHER HOLE OPEN ON TOP OF ONE DRUM
192 BLDG 2ND FLOOR	2	NO DATES; ONE DRUM WAS OPEN AT THE TOP BREATHER HOLE; HAZARDOUS WASTE LABELS
66 BLDG	3	ALL WERE CLOSED; NO DATES; HAZARDOUS WASTE LABELS
66 BLDG 2ND FLOOR	. 3	ONE DRUM WAS OPEN AT THE BREATHER HOLE
257 BLDG	3	TWO CONTAINERS WERE OPEN AT THE BREATHER HOLES

TABLE 1 CONTINUED

BUILDING 176

LOCATION	NUMBER OF CONTAINERS	COMMENTS
ROOM 254	2	AQUEOUS CONTAINER FULL: NON AQUEOUS 2-3 INCHES FULL
SPRAY BOOTH 1	2	ALUMINUM NON AQUEOUS WASTE, 2-3 INCHES OF WASTE; AQUEOUS WASTE, 4-5 INCHES OF WASTE; PHOTO
SPRAY BOOTH 2	1	NON AQUEOUS WASTED, OPEN AT TOP
SPRAY BOOTH 3	1	NON AQUEOUS, OPEN AT TOP

ATTACHMENTS

- 1. Waste shipped in 1996 including both hazardous and non hazardous.
- 2. Blank container storage form.
- 3. Waste storage requirements instruction from Du Pont.
- 4. Manifests: MDC 0555185, NJA2180903, MI4330924, DEA33084, MI4330956.
- 5. December 31, 1995 quarterly generation report.
- 6. 1995 Hazardous waste generation report.
- 7. Generator checklist.

ENFORCEMENT CONFIDENTIAL

SUMMARY OF FINDINGS

1.	40 CFR §262.34(a)(2)	Two drums were not dated in the less than 90 day storage area - Building 250
2.	40 CFR §265.173	Bldg 227 Lab 114-container holding hazardous waste was not closed
3.	40 CFR §265.173	Five containers holding hazardous waste were open at the breather hole. These drums were located in the Semi-Works buildings.
4.	40 CFR §265.173	Building 176-(spray booths), two containers were open at the top.
5.	40 CFR §262.34(a)(2) 40 CFR §262.34(a)(3)	Currently PADEP does not recognize the EPA satellite accumulation regulations. DuPont is using the satellite regulations for their accumulation areas in the Laboratory (250 building) hence most of the containers in this area are not dated and not marked with the words hazardous waste. The contents markings are limited to aqueous and non-aqueous waste.

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1996 M	ARSHALL LAB HA	AZARDQUS W	ASTE SHIPMENTS											
		MANIFEST	WASTE	NON-HAZ	CONT	L	QUANTITY		TRANS COST		COPY	LOOP/REL. NO.	MANIFEST	
DATE	CONTRACTOR		STREAM	LBS.	CODE	# CONT.	(POUNDS)	POUNDS	DOLLARS	DOLLARS	RETURN		DOC. NO.	REL.#
1/4/96	NORTRU	MI4330923	GAYLORDS		W-51723	8	7365		1250		YES	DQCF-09621	96001	79
1/4/96	NORTRU	MI4330923	SOLIDS		W-51724	2	1000			580	YES	DQCF-09621	96001	79
1/4/96	NORTRU	MI4330923	WASH SOLV.		W-51844	27	12000			1485	YES	DQCF-09621	96001	79 79
1/4/96	NORTRU	MI4330923	OFF SPEC.		W-53451	2	900	42450		110	YES	DQCF-09621	96001	
1/4/96	NORTRU NORTRU	MI4330937 MI4330954	RECLAIM SOLV.		W-51725 W-55210	27	12150 1109	12150 1109		499	YES YES	DQCF-09621 DQCF-09621	96002 96003	
1/4/96	DUPONT	NJA1906571	AQUEOUS		C-09041	29	12325	1109		499	YES	CHAMBERS WKS.	10096	
1/15/96	DUPONT	DEA-33084	WASH SOLV.		W-51844	9	3600			· · · · · · · · · · · · · · · · · · ·	YES	EX. STA.	20096	
1/19/96	DUPONT	NJA1906572			C-09041	28	12600			· · · · · · · · · · · · · · · · · · ·	YE8	CHAMBERS WKS.	30096	
1/25/96	NORTRU	MI4330924	GAYLORDS		W-51723	6	5590		1250	4500	YES	DQCF-09753	96004	
1/25/96	NORTRU	MI4330924	WASH SOLV.		W-51884	28	11700		1200	1485	YES	DQCF-09753	96004	
1/25/96	NORTRU	MI4330924	SMALL CONT.		W-51884S/C		4200		 	3190	YES	DQCF-09753	96004	
1/25/96	NORTRU	MI4330938			W-51725	10	4500	<u></u>		1	YES	DQCF-09753	96004	
1/25/96	NORTRU	MI4330938	T.H.F.		W-53235	8	3600	3600			YES	DQCF-09753	96005	
1/25/96	NORTRU	MI4330955	CONT. METAL		W-55210	3	3105	3105		1397	YES	DQCF-09753	96006	80
1/31/96	C. HARBORS	MDC0555185		400	LAB PACKS	1					YES	DQCF-09810	55185	13
1/31/96	C. HARBORS	MDC0555185	LAB PACKS		LAB PACKS	2	90				YES	DQCF-09810	55185	13
1/31/96	C. HARBORS	PAE5021096	LAB PACKS		LAB PACKS	1	100			1	YES	DQCF-09810	21096	
1/31/96	C. HARBORS	MDC0562233	LAB PACKS	2800	LAB PACKS	9					YES	DQCF-09810	62233	
1/31/96	C. HARBORS	MDC0562233	LAB PACKS		LAB PACKS	2	650				YES	DQCF-09810	62233	
1/31/96	C. HARBORS	MDC0555187		3	LAB PACKS	1					YE8	DQCF-09810	55187	
1/31/96		MDC0555187			LAB PACKS		101				YES	DQCF-09810	55187	
2/1/96	DUPONT	NJA1906574			C-09041	24	10800				YES	CHAMBERS WKS.	40096	
2/1/96	DUPONT	NJA2283128		183	LAB PACKS		253				YES	ROLLINS	50096	
2/5/96	NORTRU	MI4707587	GAYLORDS		W-51723	2	1883	4		ļ	YES	* DQCF-09819	96007	
2/5/96	NORTRU	MI4707587	SOLIDS		W-51724	2	1000				YES	DQCF-09819	96007	
2/5/96	NORTRU	MI4707587	WASH SOLV.		W-51844	34	15300		<u> </u>		YES	DQCF-09819	96007	
2/5/96 2/5/96	NORTRU	MI4707587 MI4707587	SMALL CONT.		W-51844S/C	1	300 3600		↓		YES	DQCF-09819 DQCF-09819	96007 96007	
2/5/96	NORTRU NORTRU	MI4707367 MI4330956	OFF SPEC.	· · · · · · · · · · · · · · · · · · ·	W-53451 W-55210	8	1171	1171	ļ		YES	DQCF-09819	96008	
2/5/96	NORTRU	MI4330930	RECLAIM SOLV		W-51725	10	4500				YES	DQCF-09819	96009	
2/5/96	NORTRU	MI4330942	T.H.F.		W-53235	12	5400				YES	DQCF-09819	96009	
2/12/96	DUPONT	NJA2180902			C-09041	28	12600				YES	CHAMBERS WKS	60096	
2/14/96	DUPONT	DEA-33197	WASH SOLV.		W-51844	8	3200			 	YES	EX.STA.	70096	
2/14/96	DUPONT	B/L	USED OIL	980	N/A	4	NA					EX.STA.	N/A	2
2/14/96	NORTRU	MI4707588	GAYLORDS		W-51723	5	5241			1		DQCF-09941	96010	82
2/14/96	NORTRU	MI4707588	SOLIDS		W-51724	3	1200					DQCF-09941	96010	
2/14/96	NORTRU	MI4707588	SMALL CONT.		W-51844S/C		2100					DQCF-09941	96010	82
2/14/96	NORTRU	MI4707588	OFF SPEC.		W-53451	4	1800					DQCF-09941	96010	
2/14/96	NORTRU	MI4707645	CONT. METAL		W-55210	3	3502	3502			YES	DQCF-09941	96011	
2/14/96	NORTRU	MI4330939	RECLAIM SOLV		W-51725	15	6750	6750				DQCF-09939	96012	
2/14/96	NORTRU	MI4330939	T.H.F.		W-53235	14	6300					DQCF-09939	96012	
2/14/96	NORTRU	MI4330939	WASH SOLV.		W-51844	18	8100					DQCF-09939	96012	
2/22/96	NORTRU	MI4330931	GAYLORDS		W-51723	3	2912					DQCF-10009	96013	
2/22/96	NORTRU	MI4330931	SOLIDS		W-51724	4	1400					DQCF-10009	96013	
2/22/96	NORTRU	MI4330931	OFF SPEC.		W-53451S/C		900		<u> </u>	1		DQCF-10009	96013	
2/22/96	NORTRU	MI4707644	CONT. METAL		W-55210	2	2412			<u> </u>	YES	DQCF-10009	96014	
2/22/96	NORTRU	MI4330940	RECLAIM SOLV.		W-51725	11	4950				 	DQCF-10010	96015	
2/22/96	NORTRU	MI4330940	T.H.F.		W-53235	21	9450			ļ	ļ	DQCF-10010 DQCF-10010	96015 96015	
2/22/96 2/22/96	NORTRU	MI4330940	WASH SOLV		W-51844	19	8550		\	 			80096	
LILLIYO	DUPONT	NJA2283253	LAB PACKS		LAB PACKS	8	480	1	1	1		ROLLINS	00000	

1995 ML WASTE

		MANIFEST	WASTE	NON-HAZ	CONT.		QUANTITY	CREDIT	TRANS COST	DISP. COST	COPY	LOOP/REL. NO.	MANIFEST	
DATE	CONTRACTOR	NUMBER	STREAM	LBS.	CODE	# CONT.	(POUNDS)	POUNDS	DOLLARS	DOLLARS	RETURN	B/L	DOC. NO.	REL #
2/26/96	DUPONT	NJA2180903	AQUEOUS		C-09041	28	12600				YES	CHAMBERS WKS.	90096	21
2/28/96	C. HARBORS	N/A	PIGMENTS	330	N/A	2	N/A					LOOP-9666	N/A	14
2/28/96	C. HARBORS	PAE5020912	FLUR.TUBES		LAB PACKS	8	255					LOOP-9666	20912	
2/28/96	C. HARBORS	MAJ024936	PCB BALLAST		LAB PACKS	1	44					LOOP-9666	24936	
2/28/96			OLD CHEMICALS		LAB PACKS	10	418					LOOP-9666	46323	14
2/28/96	C. HARBORS	MDC0546324	OLD CHEMICALS		LAB PACKS	9	102					LOOP-9666	48324	
3/1/96	DUPONT	NJA2180804	AQUEOUS		C-09041	28	12600					CHAMBERS WKS.	11096	22
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	SHIPMENTS						248758							<u> </u>
	CREDITS			4696				81387	2500	16996			l	
	WASTE TOTAL	I					167371							1
														<u> </u>

Container Storage Area Inspection Form

Itams To Be Inspected	Res	suits	Corrective Actions			
Items To Be Inspected	Adequate	Inadequate	Needed	Date Accomplished		
AREA						
* Warning Signs Present and Legible		0				
* Blockage of Access		Q				
* Housekeeping		0				
* Spillege Evident						
CONTA INERS						
* Leakage						
*Spillage						
* Rust Enough To _						
* Damaged Compromise						
* Bulging Integrity						
* Segregated						
† Proper Label		0				
* Pailetized						
A ISLE SPACE						
* Blocked						
* Spillage						
Safery Equipment						
* Safety Shower						
* Fire Extinguisher's						
# Ground Wires	0					
* Face Shields	Ö					
* Respirator						
SFILL SUPPLIES						
* Absorbent Available			<u> </u>			
* Spill Looker		$+\overset{\sim}{\sim}$				
* Wiper Cans		Q				
* Brooms, Showels, etc		*****				
OTHER: (Describe)	***************************************	***************************************	•			
GAYLORD CONTAINERS (TO BE INSPECTED DAILY)						
			2.000	i		
Signature of Inspector Signature of Supervisor			te of Inspection ie of Inspection			
DIETERMENT OF DIRECT APPLICATION			te of imphending —			

Note: All sheeks within circles must be addressed under "Corrective Actions"

WASTE REQUIREMENTS

THE FOLLOWING PROCEDURES OUTLINE THE REQUIREMENTS ON MANAGING WASTE IN PROCESS ENGINEERING AREAS. IT IS THE RESPONSIBILITY OF EVERYONE TO DO THEIR PART TO ELIMINATE THE HAZARDS AND FINES THAT CAN RESULT FROM NOT MANAGING THIS AREA PROPERLY.

1) SATELLITE ACCUMULATION AREAS:

*DEFINITION -- PLACE WHERE WASTES INITIALLY
ACCUMULATE AT OR NEAR ANY POINT OF GENERATION
WHICH IS UNDER THE CONTROL OF THE OPERATOR
(PRIMARILY IN OPERATING AREAS) -- PRIOR TO MOVEMENT
TO WASTE ACCUMULATION AREA (250 BUILDING).

- *CAN ACCUMULATE LESS THAN 55 GALLONS OF WASTE WITHOUT TIME CONSTRAINTS.
- *WHEN 55 GALLON LIMIT IS REACHED, MARK THE DATE AND MOVE TO 250 BLDG. OR TO ACCUMULATION AREA NEXT TO #248 BLDG.WITHIN 3 DAYS.
- *TWO TYPES IN OUR OPERATION:
 - 1. EQUIPMENT AREAS ACCUMULATION OF WASTE NEAR MILL/TANK DUE TO EQUIPMENT CLEANING.
 - WHEN OPERATOR IS FINISHED CLEANING THE EQUIPMENT OPERATOR SHOULD TAKE THE FULL DRUMS TO THE #250 BLDG. THE DRUMS SHOULD BE STENCILED PROPERLY WITH A HAZ WASTE LABEL FILLED OUT WITH THE ACCUMULATION DATE. (IF THE DRUMS ARE FULL!) DO NOT TAKE BUTT DRUMS TO #250 BLDG. LEAVE DRUM NEAR THE EQUIPMENT FOR THE NEXT CLEAN-UP.
 - 2. YELLOW AREAS ACCUMULATION OF SMALL AMOUNTS OF WASTE DUE TO SAMPLING, TESTING, ETC.
 - ONE DRUM PER WASTE STREAM ALLOWED (SEPARATED BY SOME DISTANCE). WHEN DRUM IS FULL, MARK THE ACCUMULATION DATE AND TAKE OVER TO #250 BLDG. (OR TO STAGING AREA)

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2) SATELLITE AREA CONTAINER REQUIREMENTS:

- *DRUM MUST BE IN GOOD CONDITION.
- *IF USING A VENDOR DRUM, IT MUST BE COMPATIBLE WITH THE WASTE STREAM.
- *DRUM OR FUNNEL MUST BE COVERED WHEN NOT FILLING.
- *HANDLED SAFELY.
- *CONTAINER MUST BE STENCILED AND LABELED BEFORE PUTTING WASTE INTO THE CONTAINER.

3) ITEMS TO BE CHECKED BEFORE TAKING TO 250 BUILDING:

- *MUST BE STENCILED AND LABELED ACCORDING TO DIAGRAM.
 ALL OTHER MARKINGS MUST BE REMOVED FROM DRUM
- *NO SPILLAGE WET OR DRY ON OUTSIDE OF CONTAINER.
- *DRUMS MUST BE FULL.
- *ALL BUNGS MUST HAVE GASKETS AND BE SECURED.
 - *DRUMS MUST BE PLACED ON PALLET WITH STENCIL FACING OUTWARD.
 - *DRUMS MUST BE LABELLED/STENCILED CORRECTLY BEFORE SERVICE OPERATOR WILL REMOVE FROM STAGING AREA (SIDE OF #248 BLDG.) TO #250 BLDG. 90-DAY AREA.

MARCH 29, 1993 NOVEMBER 17, 1993 (REVISED) OCTOBER 26, 1994 (REVIEWED)

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EPA Form 8700-22 (Rev. 9/88)

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	CHIGAN DEPARTMENT NATURAL RESOURCES	

	Darvent
DO NOT WREE IN	THIS SPACE
	REJ. 🗆 PR. 🗆

Required under authority of Act 64 PA 1979 as amended and Act 136, PA 1969

Failure to file is bunishable under section 299 548 MCL or Section 10 of Act 136, PA 1969

PÁ 5110

lea	se print or type			Form Approved. OM	B No. 2050-0039Expires 9-30-86
A.	UNIFORM HAZARDOUS T. Ger WASTE MANIFEST P A	D 0 0 2 3 1 1 8	Manifest Document No		required by Federal
	3 Generator's Name and Mailing Address E.T. DuPont de Nemours - ATTN: 3401 Grays Ferry Ave - Philade	JOHN WEILDON	G 9 6 00 9	A. State Manifest C. M. 4. B. State Generator	330924
	4 Generator's Phone (215-339-6629				
	5. Transporter 1 Company Name		A ID Number	C. State, Transporte	
	Nortru, Inc.			D. Transporter Ph	
	7 Transporter 2 Company Name	•	A ID Number	P. Stafe Tale of to	
	Solvent Distillers			F. Transporter & Price	
	9 Designated Facility Name and Site Address Petro-Chem Proc. Grp of Wortru	10. US E	'A ID Number	G. State Facility's i	D
	421 Lycaste			H. Facility's Phone	***
	Datroit, HI 48214	M I D 9 8 0	6 1 5 2 9 8	A. W.	313-828
	11. US DOT Description (including Proper Shippi HM ID NUMBER).		110.0		14. Unit Wc/Val
E	a. RQ, Waste Flammable Solid				
N E	X (Toluene, Rylene) UN1325,	PGII	1		
R	(F003,F005,D001)	NOG A1		CIE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	b RO, Waste Plannable Solid Y (Tolume Xylens) UN1325				
O A	(2003, 2005, Deel)			DIM	P. BOTO
1	c. RC, Waste Flagmable Liquid	d, N.O.S., 3			
	X UN1998, PGII (Toluene, Kyle	ena)			
	(F003,F005,D001)		الحاما	DIM a d d	P
	d RO, Maste Flammable Liqui-	• • •	(0.)		
	x UN1993, PCII (Taluene, Iyl	004672		laus Line	
	J. Additional Descriptions for Materials Listed	Thoras To Alexander		R. Harristo Comes	
	A. BERTON U-41723 (849-4-18134) REG COMMENT. DOS		TYGE GRE	Listed Abovis	
	A. MATTER S. LUTTH MAN CHEMICAL PROPERTY PARTY AND ADDRESS OF THE PARTY	7 (4)	70		D/- 452
	C. BORTEN T-SIMA MAD CHEMING PASS, MAS	1918 S/C3 . 10 mm	(5.5/E)		C/ 1
	15. Special Handling Instructions and Additional	A BA	D 3 C 1		d/ A
	IN CASE OF AN EMERGENCY CONTAC		1 4249300		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the			described above by	53 :
	proper shipping name and are classified, packed, marked according to applicable international and national govern	I, and labeled, and are in all res			
	If I am a large quantity generator, I certify that I have to be economically practicable and that I have selected.	d the practicable method of ti	eatment, storage, or d	isposal currently available	e to me which minimizes the i
	present and future threat to human health and the egeneration and select the best waste management	nvironment: OR: if I am a sma	I quantity generator.	have made a good faith	effort to minimize my waste
					Date
	Printed/Typed Name	Signature	1001	11	Month Day Year
V	JOHN WELDON		M. MEL	dry.	012196
H	17. Transporter 1 Acknowledgement of Receipt				Date Month Day Year
Ñ	Printed/Typed Name	Signature	1	1844	121/215/916
RANSPORTER	18 Transporter 2 Acknowledgement or Receipt	of Materials	W /	14700	Date
Ţ	Printed/Typed Name //	Signature		- 1	Monthy Day Year
R	1 XXXIIII		11/11	Allar	1/1/1/1/1/
	19. Discrepancy Indication Space			1	7
5					
Ĉ,					
-	20. Facility Owner or Operator. Certification of red	ceipt of hazardous materia	s covered by this m	ianifest except as not	ed in
Ţ	Item 19.				Date
	Printed/Typed Name	Signature			Month Day Year
	Printed Typed Name		1/1/2 1	illing	Y / A TAK

GENERATOR 2ND COPY

			1
			•
			·

	Petro-Chem Processing Group
	Fuels Blending Services
	421 Lycaste, Detroit, MI 48214
1	MIT 91.0615298:

Solvent Distillers Group
Solvent Reclamation
421 Lycaste. Detroit, MI 48214
VIID 98068-082

Nortru Resources LP
Rags/Drum Reclamation
611 Hillger, Detroit, MI 48214
MID 285619824:

Chemical Reclamation Services
Solvent Reclamation Services
405 Powell St., Avelon, TX 76623
TXD 046844700:



HAZARDOUS WASTE RESTRICTED FROM LAND DISPOSAL NOTICE

On Manifest number MI 4330924 line item 11 A.B. C (A,B,C, or D) the waste bearing the
EPA Hazardous waste number(s) F903, F005, D001 is subject to the land disposal restriction of
40 CFR Part 268. In accordance with 40 CFR 268.7, this generator is providing notice that the waste does not
meet the treatment standards specified in Part 268 Subpart D or does not meet the prohibitions specified in
268.32 or RCRA section 3004 (d). The treatment standards for this restricted waste is/are as follows:

Hazardoes Waste Codes	Constituents of Concern	Non-Wastewate Total Composition 12748	_	Constituents of Concern		Non- Wastewater Total Composition	•
☐ F001 ☐ F002 ☐ F003 ☐ F004 ☐ F005	Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene o,m,p Cresols Cyclohexanone 1,2 Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol Methanol Methylene chloride	160 2.6 4.81(TCLP) 6.0 5.6 (ca) 0.72 (TCLP) 6.0 33 10 160 170 0.75(TCLP)		Methyl ethyl ketone Methyl isobutyl ketone Nitrobenzene Pyridine Tetrachloroethylene Toluene 1,1,1 Trichloroethane 1,1,2-Trichloro-1,2,2- Triffuoroethane Trichloroethylene Xylenes 2-Ethoxyethanol 2-Nitropropane	Appropriate the second	36 33 14 16 5.0 10 6.0 30 6.0 30 INCIN INCIN	

Waste Code	Treatment Sub cate-ory	Non-waste water	<u>Technology Besed</u> Standards (261.42)
□D001	Ignitable liquids based on 40 CFR 261.21, except for the 261.21(a)(1) High TOC Sub category, managed in Non-		DEACT & most UTS, or RORGS, or CMBST
	CWA/Non CWA equivalent, non-Class 1 SDWA Systems		ROROS, OF CALDS I
□D001	Ignitable characteristic wastes, except for the 261.21(a)(1) High	, 0	DEACT
	TOC Subcategory, that are managed in CWA/CWA-equivalent/Class 1 SDWA systems	,	
) (10001	Ignitable liquids based on 40 CFR 261.21(a)(1) - High TOC	東	RORGS or <u>CMBST</u>
•	Ignitable Liquid Subcategory - greater than or equal to 10% TOC		

Waste Code	Non-waste Fater	Treatment Subcategory (if applicable)
D004 Arsenic		
D005 Barium		
D006 Cadmium		
D007 Chromium (Total)		
D008 Lead		
D009 Mercury		
D010 Selenium		
D011 Silver	G	
D012 Endrin	ū	
D013 Lindane		
D014 Methoxychlor		
D015 Toxaphene		

	,	
		4
		,

D016 2,4-D (2,4-			
Dichlorophenoxyacetic acid)	_		
D017 Silvex D018 Benzene	00		
D019 Carbon Tetrachloride	5	 	
D020 Chlordane	ā		
D021 Chlorobenzene	0		
D022 Chloroform			
D023 o-Cresol			
D024 ra-Cresol			
D025 p-Cresol D026 Total Cresols	0 0		
D027 p-Dichlorobenzene	<u> </u>	4-1	
D028 1,2-Dichloroethane	ä		
D029 1,1-Dichloroethylene	ā		
D030 2,+Dinitrotoluene	ā		
D031 Heptachlor	C		
D032 Hexachlorobenzene			
D033 Hexachlorobutadiene	8		
D034 Hexachloroethane	. 😐		
D035 Methyl Ethyl Ketone			
D036 Nitrobenzene	0		
D037 Pentachlorophenol D038 Pyridine	0		
D039 Tetrachloroethylene	<u>.</u>		
D040 Trichloroethylene	ă		
D041 2.4.5-Trichlorophenol	ā		
D042 2,4,6-Trichlorophenol			
D043 Virryl Chloride	0		
Note: For D012-D043, c	beck off those underly	ying hazardous constituents from Universal Treatment Standard list located on Addendum	
List Additional Codes b	elow:		
Waste Treatment	Non- Waste	Treatment Non-	
Code Sqb		Sub weste	
category	water	-34C2013 Market	
category			
category	<u> </u>		
Caterory			
			. A 40
*The abov			ı the 40
*The abov			ı the 40
*The abov	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above 25.	ve listed waste		
*The abov	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above 25.	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3).	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above 25.	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3).	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification:	ve listed waste	can be land disposed without further treatment as stated in the state of the state	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification:	ve listed waste	can be land disposed without further treatment as stated in	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name	ve listed waste	e can be land disposed without further treatment as stated in the iz subject to an exemption from a prohibition as stated in the output of the control of th	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name	ve listed waste	e can be land disposed without further treatment as stated in the iz subject to an exemption from a prohibition as stated in the output of the control of th	
*The above CFR 268.7 (a)(2). XXXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name Generator Signature	ve listed waste	can be land disposed without further treatment as stated in the size subject to an exemption from a prohibition as stated in the ONT DE NEMOURS & CO MARSHALL LABS	
*The above CFR 268.7 (a)(2). XXXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name Generator Signature	ve listed waste	can be land disposed without further treatment as stated in the size subject to an exemption from a prohibition as stated in the ONT DE NEMOURS & CO MARSHALL LABS	
*The above CFR 268.7 (a)(2). XXXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name Generator Signature	ve listed waste	can be land disposed without further treatment as stated in the size subject to an exemption from a prohibition as stated in the ONT DE NEMOURS & CO MARSHALL LABS	
*The above CFR 268.7 (a)(2). XXXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name Generator Signature	ve listed waste	can be land disposed without further treatment as stated in the size subject to an exemption from a prohibition as stated in the ONT DE NEMOURS & CO MARSHALL LABS	
*The above CFR 268.7 (a)(2). XXXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name Generator Signature	ve listed waste	can be land disposed without further treatment as stated in the size subject to an exemption from a prohibition as stated in the ONT DE NEMOURS & CO MARSHALL LABS	
*The above CFR 268.7 (a)(2). XXXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Name Generator Signature	ve listed waste	e can be land disposed without further treatment as stated in the iz subject to an exemption from a prohibition as stated in the output of the control of th	

NORTRU INC. 515 LYCASTE STREET, DETROIT, MICHIGAN 48214

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State of New Jersey Department of Environmental Protection Hazardous Waste Regulation Program Manifest Section CN 421, Trenton, NJ 08625-0421

Ple	ase type or print in block letters. (Form designed for use on elite (12-pi			Form	Approved. OMB	Vo. 2050	-0039. Expires 9-3	0-96
		3/188499	anifest Man Hoo	2. Page of	is not re	equired	ne shaded areas by Federal law	
	E. I. DUPONT CONTING MARSHAILLAE 3401 GRAYS FERRYAVE.				Manifest Docum	Ta	U9U3	
	PHILA., PA. 19146 339-6629 ATT	N. JOHN WEID	ON		AME	(Gen. Si	te Address)	
	E. I. DUPONT Co., INC. D.	EDDO3930	807	C. Stat	e Trans. ID-NJDE Decal No		7994	6
	Transporter 2 Company Name 8	US EPA ID Number			sporter's Phone	302	799-509	77
	2 Foo groups Excelling Variation Site Address	US EPA ID Number		E. Stat	e Trans. ID-NJDE Decai No			\dashv
	E.I. Du Pont Co, INC. W. W. T.P.	oo er wie warder		F. Tran	sporter's Phone	(Н
	RT. 130 CHAMBERS WKS.	TR . A 7 3 0 -	724	G. Stat	e Facility's ID		15	
İ	DEEPWATER, N.T. 08023 N	J0002385			lity's Phone	17,5	7 - 4167	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class ID Number and Packing Group)		12. Conta	Type	Total Quantity	Unit Wt/Vol	Waste No.	
	a RQ, WASTE COMBUSTIBLE LI	Q 410, N. 0.5.,	110.	1700	Quantity (1111111	के अंदर के <u>।</u>	
	X NA 1993, TITE (FOO3, FOO5, DO3	5) ERG 27	028	DM	12600	P	FOO.	3
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A A	2.						<u> </u>	
۲ 0								
R	d.							\dashv
1							· , .	
								_
	J. Additional Descriptions for Materials Listed Above ADDITION CONTRAINS LESS 77/AD FOOS,	DAL WASTE CODES DOM		K. Ha	ndling Codes for	Wastes I	Listed Above	
	5 % TOLUENE TERRARDRAFUL	4.0		a. 1	0,1	c.		
	ACTOR DO THE THE CETTER HET - THE			b .	1 1-	d.	! !	
	Special Handling instructions and Additional Information	STO LINE II A						
	CONTRACT DUMBER DO 106 RELEI	ase number 21						
į	INCASE OF EMERGENCY CALL	1-302-166	517	9 01	1/-302	-36	65300	
	 GENERATOR'S CERTIFICATION: I hereby declare that the contents classified, packed, marked, and labeled, and are in all respects in 	of this consignment are fully	and accurat	ely desc	ribed above by pr	roper shi	pping name and a	are
	government regulations. If I am a large quantity generator, Ecertify that I have a program in pla	ace to reduce the volume and	foxicity of v	aste në	nerated to the dec	nree I ha	ive determined to	be
	economically practicable and that I have selected the practicable meth future threat to human nealth and the environment; OR, if I am a small	hod of treatment, storage, or d	lisposal cun	ently ava	ailable to me whic	h minim	izes the present a	ind
	the best waste management method that is available to me and that	I can afford.		. 1. 1	:		Month Day Y	aar
,	JOHNG. WELDON	John /	1.MI	ld			02269	16
T A	17. Transporter 1 Acknowledgement of Receipt of Materials	John John Market	11	4	1		Month Day V	025
ANSP	TOHO DIGATI TR.	Signature	Spo			ı	Month Day	ear 6
0	18. Transporter 2 Acknowledgement of Receipt of Materials	The second second	-	1				
08181	Printed/Typed Name	Signature		,		ı	Month Day Y	'ear !
-	19. Discrepancy Indication Space	i	******				<u> </u>	
i Ā								
(C)							•	
1	20. Facility Owner or Operator: Certification of receipt of hazardous mate	erials covered by this manifest	t except as	noted in	Item 19.			
1	Printed/Typed Name	Signature	Ł	.//	1		Month Day Y	eac

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,			

Notification and Certification Form



DuPont Environmental Treatment

OW DW No.	00/05
L	(please 811 to)

Chambers Works Wastewater Treatment Facility Land Disposal Restrictions

1. Generator's EPA ID No	PAD MERRINES	Hazardous Waste Manifest No. NJA	2180903
Generator's Address	3401 GRAUS FERRU AVE	Manifest Page No Line Letter	IA
	PHILADELPHIA, DA. 19146	(for drummed aqueous waste only)	
F			
Note:	The DuPont Chambers Works Wastewater Tre under the Clean Water Act.	atment Plant (WWTP) is regulated	

2. Is this waste subject to	o the Land Disposal Re	strictions set forth in 40 CFR 2687	Yos	☐ No
If no, check reason:	☐ Nonhazardous	Newly identified or newly liste	d (write was	ne codes in Table B on page 2

3. In Table A, check (if applicable) the characteristic U.S. EPA hazardous waste codes that apply to this waste. For each waste c checked, identify whether the waste is a wastewater or nonwastewater, and indicate how the waste must be managed based or options found on page 2.

TARIF A

Check Weste Code	U.S. EPA Hazardous Waate Code	Bubcategory	Waste- water	Non- waste- water	How must the waste be managed?
			(Check	oney ones	(Enter the letter from page 2)
	D001	Low TOC (<10% TOC)			_
	D001	High TOC (≥ 10% TOC)	NA		
	D001	Oxidizer			
	D002	Acid (pH ≤ 2)			
	D002	Alkaline (pH ≥ 12.5)			
	D002	Other corrosives			
	D003	Reactive sulfides			
	D003	Rescrive cyanides			
	D003	Water reactive			
	D003	Explosives (pretrested)	_		
	D003	Other reactives			
-	D004	Arsenic			
	D005	Barium			
	D006	Cadmium	-		
	D007	Chromium	-		
	D008	Lead			
	D009	Mercury		NA	
_	D009	Low Mercury <260 mg/kg Hg	NA	-	
	D010	Selenium	-		
	D011	Silver			

		••••••



DuPont Environmental Treatment

Treatment Standards for F001-F005 Spent Solvents

Instructions: Mark the box beside the appropriate code(s) included in the shipment. Mark the individual constituents present waste.

*Optional for wastes treated at the DuPont Chambers Works Wastewater Treatment Plant (WWTP). The WWTP monitors all F F005 regulated constituents in its treatment residues.

	Hazardous Waste Description	Constituents of Concern	Wastewater Total Composition (mg/l)	Nonwastew Total Compo (mg/kg)
N	F001-F005 Solvent Wastes	-Acetone	0.28	160)
E	(Contains any combination of	Benzens	0.14	. 10
	one or more of these spont	n-Butyl alcohol	5.6	2.6
	solvents)	Carbon disulfide	3.8	4.8 mg/l []
		Carbon tetrachloride	0.057	6.0
		Chlorobenzens	0.057	6.0
		o-Cresol	0.11	5.6
		m-Cresol	0.77	5.5
		p-Cresol	0.77	5.6
		Cresols-mixed Isomers (Cresylic acid	d) 0.88	11.2
		Cyclohexanone	0.36	0.75 mg/l [Ti
		o-Dichlorobenzene	0.088	6.0
		Ethyl scetate	0.34	33
		Ethyl benzene	0.057	10
		Ethyl other	0.12	160
		Isobutanol	5.6	170
		Methanol	5.6	0.75 mg/l [T
		Methylane chloride	0.089	30
		Methyl ethyl ketone	0.28	36
		_ Methyl isobutyl ketone	0.14	33
		Nitrobenzane	830.0	14
		Pyridine	0.014	16
		Tetrachloroethylene	0.056	6.0
		Toluene	0.080	
		1,1,1-Trichloroethane	0.054	6.0
	The state of the s	1,1,2-Trichloroethene	0.054	6.0
		1.1.2-Trichloro-1.2.2-trifluoroethane		30
		Trichloroethylene	0.054	6.0
		Trichloromonefluoromethene	0.020	30
		Xylenos-mixed isomers	0.32	30
	POOS Solvent Wastes (Contains only one of these as	2-Nicropropens	(WETOX or CHOXD) ^f CARBN; or INCIN	b INCIN
	sole F001-F005 solvent)	2-Ethoxyethanol	BIODG; or INCIN	INCIN

,		

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Chambers Works Wastewater Treatment Facility Land Disposal Restrictions (cont.)

4. In Table B, identify all additional characteristic, listed, newly identified, and newly listed U.S. EPA hazardous waste codes that apply to this waste. For each waste code, identify the subcategory, indicate whether the waste is a wastewater or nonwastewater, and indicate how the waste must be managed, based on the options below.

	TABLE B					
U.S. EPA HAZARDOUS VASTE CODE(6) Per 40 CFR 261	BUBCATEGORY		Waste- Water	Non- waste- water	► I THE WASTE	
				neck one)	Enter the letter from options below	
F003	Description	None				
7005		-	-	-	A	
			-		A	
D035		-	 		1-7-	
					 	
	(Use Attachment I if more room is needed to list all a	anlicable mast	e codes)			
Te wasta saalusii	· _	Not availab				
•						
If this waste is a apply:	abject to the California List Restrictions [40 CFR 268.32;	RCRA Section	on 3004(d	i)], check	which of the fo	
☐ Nickel ≥ 1	34 mg/l ☐ Thellium ≥ 130 mg/l ☐ HOCs**	> 1000		Caidaa	> 1000	
	-	- 5 1000 mg/		Cymides	2 1000 mg/l	
_	ganic Compounds [40 CFR 268 Appendix III]					
	spent solvent (F001-F005), include Attachment II, Treatm			•		
If this wasto is a	multisource leachate (F039), include Attachment III, Tres	itment Stand	ards for F	039 Multi	source Leachat	
HOW MUST T	HE WASTE BE MANAGED? (Choose from the fi	ollowing op	tions to	complete	Tables A and	
Restricted wa	ste requires treatment.					
Restricted wa	ste moets applicable treatment standards.					
I certif throug the wa applier inform penalti C. Waste is now	RATOR'S CERTIFICATION [40 CFR 268.7(a)(2)(ii)] y under penalty of law that I personally have examined an analysis and testing or through knowledge of the waste to see complies with the treatment standards specified in 40 Chapter and the specified in 40 CFR 268.32 or RCRA Sec ation I submitted is true, accurate, and complete. I am aw as for submitting a false certification, including the possibly y listed or newly identified. (Note: This includes D018-I	o support thi FR Part 268 tion 3004(d), are that there ilty of a fine 2043 treated	s certifies Subpart I believe are signi and impr at the Wi	tion that D and all s that the ficant isonment. VTP.)		
D. Restricted wa	ste is exempt from the Land Disposal Restrictions. Check	rue larson :	CION EIN			
werte is zubje	et to prohibitions.	rate 1493001	KIOW BILL			
waste is subje	et to prohibitions. uste has been granted a Site-Specific Variance. uste has been given a Case-by-Case Extension.	trie 14830H	ZIOW BIO			
waste is subje	este has been granted a Site-Specific Variance. aste has been granted a Case-by-Case Extension. aste has been given a Case-by-Case Extension. aste is subject to a National Capacity Variance.					
wasts is subject The w The w The w E. Restricted with treatment of the westerness of the contract of the contr	este has been granted a Site-Specific Variance. aste has been given a Case-by-Case Extension. aste is subject to a National Capacity Variance. ste has been treated to remove the hazardous characteristic underlying hazardous constituents.	c D001, D00	2, and/or	D012-D0	43 and requires	
waste is subject the waste is subject to the waste is	este has been granted a Site-Specific Variance. aste has been given a Case-by-Case Extension. aste is subject to a National Capacity Variance. ste has been treated to remove the hazardous characteristic.	c D001, D00 CONSTITUTE	2, and/or VENTS [4 ith the re- waste co- ent stand	D012-D0 0 CFR 26 quirement ntains und	43 and requires 8.7(b)(5)(iv)] s of larlying	
waste is subject the waste is subject to the waste is	este has been granted a Site-Specific Variance. aste has been granted a Site-Specific Variance. aste has been given a Case-by-Case Extension. aste is subject to a National Capacity Variance. ste has been treated to remove the hazardous characteristic inderlying hazardous constituents. ACTERISTIC WASTE - UNDERLYING HAZARDOUS by under ponalty of law that the waste has been treated in a R 268.40 to ramove the hazardous characteristic. This decous constituents that require further treatment to meet unit that there are significant penalties for submitting a false of and imprisonment.	c D001, D00 CONSTITUTE	2, and/or VENTS [4 ith the re- waste co- ent stand	D012-D0 0 CFR 26 quirement ntains und	43 and requires 8.7(b)(5)(iv)] s of larlying	
waste is subject the waste in t	este has been granted a Site-Specific Variance. aste has been granted a Site-Specific Variance. aste has been given a Case-by-Case Extension. aste is subject to a National Capacity Variance. ste has been treated to remove the hazardous characteristic inderlying hazardous constituents. ACTERISTIC WASTE - UNDERLYING HAZARDOUS by under ponalty of law that the waste has been treated in a R 268.40 to ramove the hazardous characteristic. This decous constituents that require further treatment to meet unit that there are significant penalties for submitting a false of and imprisonment.	c D001, D00 CONSTITU coordance we characterized versal treatmertification, it is the country to this document that the country that the coun	2, and/or JENTS [4 ith the resilvante co- ent stand- neluding	D012-D00 0 CFR 26 quirement ntains und ards. I am the possib	43 and requires 8.7(b)(5)(iv)] s of larlying ility	

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an eniergency or spill, immediately call the National Response Center at (804) 424-8802 and the MDE at (410) 631-3400. Nights and Holidays at (410) 974 🤇 51

HAZARDOUS WASTE MANIFEST

Department of the €nvironment - Waste Management Administration 2500 Broening Highway Baltimore, MD 21224

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form approved OMB No. 2050-0039 Expires 9/30/940

Hazardous Waste Program

	cument No. 2. of Information in the shaded areas is not required by
WASTE MANIFEST	Federal law.
3. Generator's Name and Mailing Address	A. State Manifest Document Number MDC 0555185
The state of the state	B. State Generator's ID Number
and the state of t	RAME
4. Generator's Phone () 6. US EPA ID Number	C. State Transporter's ID HWH X 16
5. Transporter 1 (Company Name)	Vehicle Sticker Number
The second secon	D. Transporter's Phone
en e	र १ वर्षके 1 लग्भः
8. US EPA ID Number	E. State Transporter's ID HWH
7. Transporter 2 (Company Name)	Vehicle Sticker Number
<u> </u>	F. Transporter's Phone
9. Designated Facility Name and Site Address	G. State Facility ID
Lander of the State of the Head Addition English (1997)	A · I · I. H. Facility's Phone
10. US EPA ID Number	
11. US DOT Description (Including Proper Shipping Name, Hazard Class	14.
and ID Number) 12. Containers	
ra. of about a content and the third table.	
B I. I. UH W. J. FIELL CTAINLESS STEEL Powers	
the sectors vastes solid, access, APT process of the sector of the secto	
HE OF THE SECOND HOWELD RECOUNTED IN IT	I DIO PARO DE LINIO HE
र्वत व्यवस्थित विभागित	
d.	
J. Additional Description for Materials Listed Above Physical Physical	E i i i i i i i i i i i i i i i i i i i
	K. Handling Codes for ic Gravity Percentage Waste Listed Above
a. C.	. 1 1 10 10 % a. 3 c. 5
b. 4	% b. \$1 d. \
15. Special Handling Instructions and Additional Information A TO A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A	
[] : : [• [박) • [] : : [• : : : : : : : : : : : : : : : :	
16.GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and a	ccurately described above by proper shipping name
and are classified, packed, marked and labeled, and are in all respects in proper condition for transportant national government regulations and Maryland Statutes or Regulations.	ort by highway according to applicable international
If I am a large quantity generator, I certify that I have a program in place to reduce the volume an determined to be economically practicable and that I have selected the practicable method of treatn	d toxicity of waste generated to the degree I have
which minimizes the present and future threat to human health and the environment; OR if I am a small minimize my waste generation and select the best waste management method that is available to me an	quantity generator. I have made a good faith effort to
Printed/Typed Name	m/// Date OT
JOHN G. WELVON John)	Melan DIBVAG
17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature	Date
FRANK RICCIONCELLI Grank R	11/19/19/19/19
18. Transporter 2 (Acknowledgement of Receipt of Materials)	OI STILL OF
Printed/Typed Name Signature	Date
19. Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest ex	cept as noted in Item 19.
Printed/Typed Name Signature	Date
F Hither Killing	
EPA Form 8700-22 (10-91)	

			•
			•

Manifest No. MD16555185

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(A)(1), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

- 1 = The waste is a characteristic hazardous waste D001 or D002 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.

 2 = The waste is a characteristic hazardous waste DOO1 (other than High TOC Ignitable Liquids), DOO2, DO12-17
- non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for DOO1 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and UMC's would be required to be identified for a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D012-17 non-wastewater, or D018-43 treated/disposed in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system.
- 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- 5 = The waste is a characteristic waste D003-11, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- 6 = The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes 0009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

SECTION I. CHARACTERISTIC WASTES DOOT THROUGH DOTT

COLUMN 1: LINE ITEM SEE MANIFEST		COLUMN 2: WASTE CODE / SUBCATEGORY		COL WAST NON-WA		ER/			umn I ng	-	
114	0001 [] 0001	Ignitables, except High TOC subcategory High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)		W Non-W		Non-W Y	1 1A	0	3 3	6	6
	[] D002 [] D003		[]	w	[]	Non-W .	1	2	3	4	6
	••	[] Reactive Sulfides [] Reactive Cyanides [] Explosives		2	Ü	Non-W Non-W Non-W	3 3 3	4 4 4	5 5 5	6	
	/ 1 2004	[] Water Reactives [] Other (per §261.23(a)(1)) Arsenic	[]	W	ij	Non-W Non-W Non-W	3 3 3	4	5	6	
	[] 0004 [] 0005 [] 0006	Barium		w	ίì	Non-W	3	4	5	6	
11/2	(-) 0007	[] Cadmium [] Cadmium Containing Batteries Chromium	į į	WU Non-W WU	onl	Non-W Y Non-W	3 3 3	4 5 4	5 &		
	[] D008	[] Lead [] Lead Acid Batteries		W Non-W		Non-W	3 3	4	5	6	
	[] 0009	[] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory		W Non-W		Non-W	3	4	5		
	[] D010 [] D011	[] High Mercury Inorganic Subcategory Selenium Silver	()	Non-W	[]	Non-W Non-W Non-W	3 3 3	444	5 5 5	6	

			,
		*	

p-cresol)

SECTION II. CHARACTERISTIC WASTES DO12 THROUGH DO43

[]	Check here if the waste is a D012-17 wastewater. If so, the waste must be treated using one of the treatment
	technologies (e.g., INCIN) specified in the Treatment Standard Table in 40 CFR 268.40. Complete Columns 1
	through 3 below, and circle Handling Code 5 in Column 4. UHC's are NOT required to be identified.

[] Check here if the waste is a D012-17 non-wastewater or a D018-43 that is intended to be treated in a CMA system, CMA-equivalent system, or Class I SDWA system. If so, the waste is EXEMPT from the LDR regulations, and no further information is required. DO NOT complete Columns 1 through 4 below.

[] Check here if the waste is a D012-17 non-wastewater or D018-43 that is intended to be treated in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system. If so, complete Columns 1 through 4 below.

system,	non-CWA-equivalent system, or non-Class I SDW	A system. If so, complete Columns 1 thr	ough 4 below.
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / NAME	COLUMN 3: Wastewater/ Non-Wastewater	COLUMN 4: HANDLING CODE
	[] D012 Endrin [] D013 Lindane [] D014 Methoxychlor [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon tetrachloride [] D020 Chlordane [] D021 Chlorobenzene [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol [] D026 Cresol [] D027 1,4-Dichlorobenzene [] D028 1,2-Dichloroethane [] D029 1,1-Dichloroethylene [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene [] D033 Hexachlorobenzene [] D034 Hexachloroethane [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachlorophenol [] D038 Pyridine	[] WW	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SECTION III.	[] D039 Pyridine [] D039 Tetrachloroethylene [] D040 Trichloroethylene [] D041 2,4,5-Trichlorophenol [] D042 2,4,6-Trichlorophenol [] D043 Vinyl Chloride SPENT SOLVENT WASTES F001 THROUGH F005	[] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW	2 3 4 6 2 3 4 6 2 3 4 6 2 3 4 6 2 3 4 6
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / CONSTITUENTS	COLUMN 3: Wastewater/ Non-Wastewater	COLUMN 4: HANDLING CODE
[]		[] F005 [] WW [] Non-WW Cyclohexanone [] 2	3 4 5 6 5. Pyridine
	2. Acetone [] 13. 3. Benzene [] 14. 4. n-Butyl alcohol 5. Carbon disulfide [] 15. 6. Carbon tetrachloride [] 16. 7. Chlorobenzene [] 17. 8. o-Cresol [] 18. 9. m-Cresol (difficult to distinguish from [] 20. p-cresol) [] 21. 10. p-Cresol (difficult to distinguish from [] 22. distinguish from [] 23.	o-Dichlorobenzene [] 2 2-Ethoxyethanol (F005	6. Tetrachloroethylene 7. Toluene 8. 1,1,1-Trichloro- ethane 9. 1,2-Trichloro- ethane 0. Trichloroethylene 1. 1,1,2-Trichloro- 1,2,2-trifluoroethane 12. Trichloromonofluoro- methane 13. Xylene - mixed isomers (sum of o-, m-, and p-xylene)

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1

SECTION IV. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		WA	OLUMN STEWA WASTE	TER/		CO HAND	LUMN LING		
	Hazardous waste containing one or more of the following California List constituents:	[]	w	[]	Non-W	1	2	3 4	5	6
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nicket greater than or equal to 134 mg/t [] Liquids with thatlium greater than or equal to 130 mg/t [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg	/ L								
SECTION V. O	THER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-	, AND	P-CC	DES)						
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: Waste code / Subcategory		W	COLUMN ASTEWA WASTE	TER/		CO H AND	EUMI LING		
		[]	w	[]	Non-W		3	4	5	6
		[]	w	1	Non-W		3	4	5	6
		[]	w	[]	Non-W		3	4	5	6
		[]	w	[]	Non-W		3	4	5	6
		£ 1	w	[]	Non-W		3	4	5	6
[] CHECK H	RE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AN ERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. S II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED AD	IDE	NTIFY	F039	CONSTITU	ION S ENTS	SHEE' BY	COM	PLE	TING
SECTION VI.	CONTACT NAME AND DATE									
Print Name:	John Woldon	ate:		1/31	96					

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CMA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CMA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CMA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CMA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CMA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CMA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous suifate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS), with the following exceptions: (1) F001-F005 wastewaters are solvent-water mixtures that contain less than 1% by weight TOC or less than 1% by weight total F001-F001 solvent constituents listed in the table "Treatment Standards for Hazardous Wastes" in Section 268.40; (2) K011, K013, and K014 Wastewaters contain less than 5% by weight TOC and less than 1% by weight TSS, as generated; and (3) K103 and K104 Wastewaters contain less than 4% by weight TOC and less than 1% by weight TSS. [See 40 CFR 268.2(f)]

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lean Harbora Lab Pack Packing List Page: 1

inted On: 1/30/96 nerator: C4-1344

TSDF: CLEAN HARBORS OF BALTIMORE, INC.

TSD Number:

Shipment Number: MDC0555185 Container Number: 0000000720

Container Type: 50.0000 P Fiberboard or plastic drums (DF)

Hazardous Class: Class 9 UN/NA Number: NA3077

Haz. Material: H Regulated: R

Packing Material: MG, KW, FG, SB Treatment Code: 2-LCCRC-30

Proper Shipping Name:

RQ, Hazardous waste, solid, n.o.s., (D007), 9, NA3077, PG III

antity	Hazardous Substance	EPA Codes	L/S	Item Number
1.00 P	CHRONIUM OXIDE	D 007	S	0000005341
1.00 P	CHROMIUM OXIDE	D 00 7	Si	0000005342
1.00 P	CHROMIUM OXIDE	D 007	S	0000005343
1.00 P	CHRONIUM OXIDE	D 00 7	S	0000005344
1.00 P	CHRONIUM OXIDE	D 00 7	S	0000005345
1.00 P	CHRONIUM OXIDE	D 007	S	0000005346
1.00 P	CHRONIUM OXIDE	D007	S	0000005347
1.00 P	CHRONIUM OXIDE	D 00 7	S	0000005348
1.00 P	CHRONIUM OXIDE	D007	S	0000005349
1.00 G	ACRYLIC POLYMER		L	0000005350
1.00 G	ACRYLIC POLYMER		L	0000005351
5.00 G	polytetrafluoroethylene		L	0000005 352
em Referen	ce: in 5g metal			

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ean Harbora inted One 1/30/96 rerator: C4-1344

Lab Pack Packing List Page: 1

TRUE: CLEAN HARBORS OF BAUTIMORE, INC

180 Number:

Shipment Number: MDC0555185 Postaiger Number: 00000000770

container Type: 56.0930 P Fiberboard or plastic depos - 50F

Hampid at Class Class THE NA Humber: NAUM7"

Has. Material: H Requiated: 5

auting Material: MA, KW, FG, JR Tingingent Code: 2-LCCRC W

Proper Shipping Name: RQ, Hazardous waste, solid, n.o.s.,

(D007),9, NA3077, PG III

antity	Hazardous Substance	EPA Codes	L/S	Item Number
1.00 P	CHRONIUM OXIDE	D 00 7	 S	0000005 341
1.00 F	CHROMIUM OXIDE	D 00 7	S	0000005 341
1.00 P	CHRONIUM OXIDE	0007	$\boldsymbol{arepsilon}$	0000000 05343
1.00 P	CHRONTUM OXIDE	DØØ7	S	0000005344
1.00 P	CHRONIUM OXIDE	D 00 7	S	0000005 345
_ 1.00 P	CHRONIUM OXIDE	D 00 7	S	0000005346
1.00 F	CHRONIUM OXIDE	D 00 7	S	0000005347
√1.00 F	CHROMIUM OXIDE	D@07	S	0000005348
1.00 P	CHRONIUM OXIDE	D007	2	0000005349
1.00 6	ACRYUIC FOLYMER		Ł.	୧୬୪୬୬୬ ୭୭୭୭
1. 114) 6	ACRYLIC POLYMRE		L	% %000 065051
ବ. ଉଚ୍ଚ ଓ	por, tetrailmn/cetholene		į	49900045 Fig.
a keieren	ce: in ou metal			

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ean Harbors inted On; 1/30/96 herator: C4-1344

Lab Pack Packing List Page: 2

TSDF: CLEAN HARBORS OF BALTIMORE, INC.

TSD Number:

Shipment Number: MDC0555185 ontainer Number: 0000000721

Container Type: 40.ଉଉପଡ P Fiberboard or plastic drums (DF)

Hazardous Class: Flammable Solid 4.1

UN/NA Number: UN3089

Haz. Material: H Regulated: R

Packing Material: MG, KW, FG, SB

Treatment Code: 1-LCCRRD-30 RCTV WGHT:40#

Proper Shipping Name:

WASTE METAL POWDERS, FLAMMABLE,

NOS, 4. 1, UN3089, PGII

antity Hazardous Substance

EPA Codes L/S Item Number

40.00 P STANLESS STEEL POWDER

D**00**1

S 0000005353

em Reference: IN 56 METAL

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				•
			•	

.ean Harbors
~inted On: 1/30/96
-nerators C4-1344

DIPONT

Lab Pack Packing List Page: 2

TSDF: CLEAN HARBORS OF BALTIMORE, INC

TSD Number:

Shipment Number: MDC0555185 Container Number: 000000721

Container Type: 40.0000 F Fiberboard or plastic drums (Df:

Hazardous Class: Flammable Solid 4.1

UN/NA Number: UN3089

Haz. Material: H Regulated: R

Facking Material: MG, KW, FG, SB

Treatment Code: 1-LCCRRD-30 RCTV WGHT:40#

Proper Shipping Name:

WASTE NETAL POWDERS, FLAMMABLE, NOS, 4.1, UN3089, PGII

antity	Hazardous Substance	EPA Codes	L/S	Item Number
	STANLESS STEEL POWDER ce: IN 5G METAL	D 00 1	S	0000005 353



STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY P.O. BOX 1401, DOVER, DELAWARE 19903

P	le-	se print or type. (Form designed for use on elite (12-pitch) typewriter.)	19903			Form Approved (OMB No. 2	050-0039. Expires 9-30-94
		UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID PAD D D 2	No.	Manifest ument No	2. Pag	ge 1 Informa	tion in	the shaded areas red by Federal
					A. Sta	te Manifest Do		Number 084
CENTER (800)		E.I. Dufont Co., INE MARSHA! LABS 3401 GRAYS FERRY AVE., 4 Generator's Phone (215) 339-6629 ATTN 5. Transporter 1 Company Name 6.	JOHN WELL	DON	B. Sta	te Generator's	ME	
			US EPA ID Numb 0 0 3 9 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		D. Tra	nsporter's Phon	30	7-4W-433 7-999-5093
		/ Transporter 2 Company Name 8.	US EPA ID Numb	er	L	te Transporter's insporter's Phon		
		9 Designated Facility Name and Site Address 10.	US EPA ID Numb	er		te Facility's ID		
		E.I. DUPONT CO., INC. EXPERIMENTAL STATION-RT. 141			H. Fac	AM E		
		WILM: DE. 19898 DEI	010101391310	18017	ا ا	302-6	95-	1080
<u>}</u>		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and	ID Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vo	I. Waste No.
	G E N	*RQ, WASTE FLAMMABLE LIQUID, N UN1993, II	,					
	E R	(DOOI, FOO3, FOO5, DO35) ERG 27	009	DM	03/6/00	P	0001
700 700	A T O							
	7	C.					+	
		d.						
-	<u>'</u>					1111		
	1	J. Additional Descriptions for Materials Listed Above				ndling Codes for	1 .	isted Above
		LINE 11A - PLANT CODE-MAR 020			8.	(b.	
					C.		d.	
		15. Special Handling Instructions and Additional Information SEE PACKING SLIP FOR ADDITION	AL INFOR	MATIL	DN			
		IN CASE OF EMERGENCY CALL 30	2-366-51	79 ok	3	02-366	-5	300
		 GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled, and 	this consignment are ful d are in all respects in pr	ly and accur	rately d	escribed above by	7	
		according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to		toxicity of w	aste ge	nerated to the de	gree I ha	ve determined to be
		economically practicable and that I have selected the practicable method of future threat to human health and the environment; OR, if I am a small qua the best waste management method that is available to me and that I can	ntity generator, I have m					
		Pripled/Typed Name	Signature /	ni	1//	7)	Month Day Year
ł	<u> </u>	17 Transporter 1 Acknowledgement of Receipt of Materials	JANN -	N. 11	LX	um_		01/1/3196
	A	Printed/Typed Name	Signature					Month Day Year
	NSPORTER	MARTIN REED	mustin.	Rel				DVV59K
	R	18.Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature					Month Day Year
? [Ř							
GENCT ON STILL IMMEDIATELY		19 Discrepancy Indication Space						
» (A C							
1	- 1	20 Facility Owner or Operator Certification of receipt of hazardous ma	terials covered by this	manifeet	excent	as noted in Ite	n 19	
- 1	Y		Signature	/ //	CACOPI	as noted in ite	13.	Month Day Year
		1 TANK LINE	~//	- Lace	سارا	7		11/15/16

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E. I. DuPont, Experimental Station Route 141 Wilmington, DE 19880-0249 TSDF EPA I.D.# DED003930807

Generator Name: DUPONT CO., INC. MARS HALLABS Generator Address: 340/ GRAYS FERRY A Generator EPA I.D.#: PADDO 23//884

Manifest Doc. No.: _ 20096

State Manifest Doc. No.:

DFA-33084

Manifest Page No./Line Letter(s): Plant Waste Code(s):

ATTACHMENT II
F001 - F006 SPENT SOLVENT LAND BAN NOTIFICATION

	PODT - POUR SPENT SULVENT LAND BAN NOTIFICATION								
	Page A al. Page	Circle Appropriate							
X all Spent	F001 through F005 spent solvent constituents	Total Concent							
Solvents Present		<u>Wastewaters</u>	Nonwastewaters						
	Acelone	0.28	180						
	Benzene	0.14	10						
	n-Butyl alcohol	5.6	2.6						
	Carbon disulfide	3.8	NA(4.8 mg/l TCLP)						
	Carbon tetrachloride	0.057	6.0						
	Chlorobenzene	0.057	ão.						
	o-Cresol	0.11	5.6						
	m-Creeol	0.77	56						
	p-Cresol	0.77	5.6 5.6 5.6						
	Crescis-mixed isomers	0.86	11.2						
	Cyclohexanone	0.36	NA[0.75 mg/l TCLP]						
	o-Dichlorobenzene	0.088	ີ 6.0						
	2-Ethoxyethanol	INCIN or BIODG	INCIN						
	Ethyl acetate	0.34	33						
	Ethyl benzene	0.057	10						
	Ethyl other	0.12	160						
	Isobutanci	5.6	170						
	Methanol	5.6	NA(0.75mg/TCLP)						
	Methylene Chloride	0.089	30						
$\overline{\mathbf{x}}$	Motivi etni ketone	0.28	(38)						
	Methyl isobutyl latone	0.14	38 33 14						
	Nitrobenzene	0.068	ŭ						
	2-Nitropropane	(WETOX or CHOXD)	INCIN						
	2 (map opania	followed by CARBN							
		or INCIN							
	Pyridine Pyridine	0.014	16						
	Tetrachiorosthylens	0.056							
X	Tolune	0.080	1						
	1,1,1-Trichlorosthane	0.054	60						
	1,1,2-Trichioroshane	0.030	6.0						
	1,1,2-Trichloro-1,2,2-trifluoroethane	0.057	30						
	Trichloroethylane	0.054	6.0						
	Trichlorotrifluoromethene	0.02	30						
	Xylenes-mixed isomers	0.32	3(2) & 8 & 8 & 8 8 & 8 & 8 & 8 8 & 8 & 8 & 8						
 .	CALIFORNIA INVITATA								

CERTIFICATION

Waste analysis data attached (circle) Yes/No

certi	ly under pe	neity of less	that I personally	have axamine	d and am familie	eleaw of fliv	through analysis	and testing or t	rough knowledge of the	waste to
suppo n 40	ort this cort CFB 268.3	ecasion that 2 or RCRA	the waste com Section 3004(d	ples with the tru	the information i	is specified in 40 submitted is true	CFH Part 255 St a. accurate and o	ubpert D and at omplete. I am s	applicable prohibitions a tweete that there are signi	licant
penal	ties for sub	elitting a fa	ise, certification,	including the p	cesibility of a fine	or imprisonme	nt			

HNG WELDON

ENV CORDINATOR

E. I. DuPont Experimental Station Route 141 Wilmington, DE 19880-0249

ATTACHMENT I E. I. DU PONT EXPERIMENTAL STATION LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

GENERATOR EPA LD. NUMBER	PAD002311884	MANIFEST DOC. NUMBER 20096
GENERATOR NAME/ADDRESS	DAPONTCO, INC. MARSHAY LAE 34016RAYSFERRY AVE PHU. PA.I	9/46 STATE MANIFEST NO. DEA - 3 3084
PLANT WASTE CODES		MANIFEST PAGE NO./LETTER(S) //A

This form is submitted to the E. I. DuPont, Experimental Station in accordance with 40 CFR Part 268, which restricts the land disposal of certain hazardous wastes.. *INCIN (CMEST) is the specific technology at the Experimental Station

- I. IDENTIFICATION OF THE WASTE I have identified my waste and marked the appropriate box(es) below to indicate how my waste must be managed to conform to the land disposal restrictions as set forth in 40 CFR Part 268.
 - A. Identify all EPA hazardous waste numbers that apply to this shipment. Several of the commonly shipped waste codes and their applicable subcategories (if applicable)/description are set forth below. Please check (X) the appropriate waste code(s) and indicate (X) whether the treatability group is wastewater or nonwastewater.

If additional waste codes or treatability groups are being shipped, list the waste code(s), regulatory subcategory (if applicable,) or description and indicate treatability group.

CHECK WASTE CODE	EPA HAZARDOUS WASTE CODE	DESCRIPTION OR REGULATORY SUBCATEGORY	TREATABILI	TY GROUP NWW	
11	D001	Ignitable Characteristics Waste except for the 261.21(a)(1) high TOC subcategory, that are managed in non-CWA/ non-CWA equivalent/ non-Class I SDWA.			
2	D001	High TOC ignitable Characteristic Liquids Subcategory based on 40 CFR 261.21(a)(1) - Greater than or equal to 10% total organic carbon.	_NA_	_*_	
3	D002	Corrosive Characteristics Waste that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems.			
4	D003 D003 D003 D003 D003 D004 D005 D006 D006 D006 D007 D008 D009 D009 D009 D009 D010 D011 D012	Reactive Sulfides Explosives Other Reactives Water Reactives Reactive Cyanides Arsenic Barium Cadmium Cadmium containing batteries Chromium Lead Lead Acid Batteries High Mercury - Organic High Mercury - Inorganic Low Mercury All D009 Wastewaters Selenium Silver Endrin			
23	D012 D013	Lindane			

			 •

CHECK	EPA HAZARDOUS	DESCRIPTION OR REGULATORY	TREATABILE		
WASTE	WASTE CODE	SUBCATEGORY	ww	NWW	
CODE .					
24	D014	Methoxychlor			
25	D015	Texaphene			
26	D016	2,4-D (2,4-Dichlorophenoxyacetic acid)			
27	D017	Silvex			
28	D018	Benzene			
29	D019	Carbon tetrachloride		_	
30	D020	Chlorodane			
31	D021	Chlorobenzene		=	
32	D022	Chloroform			
33	D023	o-Cresol m-Cresol			
34	D024	p-Cresol			
35	D025	Cresols (TOTAL)			
36	D026 D027	p-Dichlorobenzene			
37	D027	1,2-Dichloroethane			
38	D029	1,1-Dichloroethylene			
39	D030	2.4-Dinitrobenzene			
40	D031	Heptachlor			
41 42	D031	Heptachlor epodde			. •
43	D032	Hexachlorobenzene			
44	D033	Hexachlorobutadiene			
	D034	Hexachloroethane			
46	D035	Methyi Ethyi Ketone			
47	D036	Nitobenzene			
48	D037	Pentachlorophenol			
49	D038	Pyridine			
50	D039	Tetrachloroethylene			
51	D040	Trichloroethylene			
52	D041	2,4,5-Trichlorophenol			
53	D042	2,4,6-Trichlorophenol			•
54	D043	Vinyi Chloride			
55	F001	NONE			
56	F002	NONE			
57	F003	NONE			
58	F004	NONE			
59	F005	NONE		1	
60	F003/F005	Waste contains only one or more of the			
		following: carbon disulfide, cyclohexanone	-	-	
		and/or methanol			
61	P005	Contains only 2-Nitropropene			
62	F005	Contains only 2-Ethoxyethanol			•
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Note: If any one of the following are checked 3, 22 thru 53 you must complete and attach Appendix B notification (Universal Treatment Standardsfor D001,D002 and/or D012-D043 wastes)

If item 1 and/or item2 are checked, CMBSTIs treatment code utilized at the Experimental Station to meet 40 CFR 268 requirements.

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Total Composition

APPENDIX B

Manifest Doc. No. 20096	Manifest Page No./LineLetter/A
Manifest Doc. No. AUCTO	Manifest Page No Linetetter

UNIVERSAL TREATMENT STANDARDS FOR D001*, D002* and/or D012-D043* WASTES Unstruction: Enter the EPA Hazardous waste code, subcategory and treatability group below and mark the constituents reasonably expected to be present in the waste as generated above the wastewater or nonwastewater concentrations shown)

__ Deactivated (non-hazardous) treatment residue(s) of D001, D002 and/or D012-D043 wastes.

Total Composition

		ombosinon	* .3		aposition
Constitu ents	WW	Non-WW	Constituents	ww.	Non-WW
of Concern	(mg/l)	(mg/kg)	of Concern	(mg/l)	(mg/kg)
"Reasonably expected"**to conta	in <u>no</u> cons	stituents abo	<u>ve</u> the appropriate wastewater (WW)	or nonwaste	water (Non-WW)
concentration levels shown below. (If					
Acenaphthylene	0.059	3.4	2-Chloroethyl vinyl ether	0.062	NA
Acenaphthene	0.059	3.4	Chloromethane (Methyl chloride	0.19	30
Acetone	0.28	160.0	2-Chloronaphthalene	0.055	5.6
Acetonitrile	5.	1.8	2-Chlorophenol	0.044	5.7
Acetophenone	0.010	9.7	3-Chloropropylene	0.036	30.0
2-Acetylaminofluorene	0.059	140.0	Chryene	0.059	3.4
	0.290	NA NA	o-Cresol	0.11	5.6
Acrolein	19.0	23.0	m-Cresol	0.77	5.6 5.6
Acrylamide					
Acrylonitrile	0.24	84.0	p-Cresol	0.77	5.6
Aldrin	0.021	0.066	Cyclohecanone	0.36	0.75mg/1 [TCLP]
4-Aminobiphenyl	0.13	NA	1,2-Dibromo-3-chloropropane	0.11	15.0
Aniline	0.81	14.0	Ethylene dibromide	0.028	15.0
Anthracene	0.059	3.4	(1,2-Dibromoethane)		160
Aramite	0.36	NA	Dibromomethane	0.11	15.0
alpha-BHC	0.00014	0.066	2,4-D	0.72	10.0
bate-BHC	0.00014	0.066	(Dichlorophenoxyacetic Acid)		
delta-BHC	0.023	0.066	a,p'-DDD	0.023	0.087
gamma-BHC	0.0017	0.066	p,p'-DDD	0.023	0.087
Benzene	0.14	10.0	o,p'-DDE	0.031	0.087
Benz(a)anthracene	0.059	3.4	p,p'-DDE	0.031	0.087
Benzal chloride	0.055	6.0	o,p'-DDT	0.0039	0.087
Benzo(b)-Fluoranthene	0.11	6.8	p,p'-DDT	0.0039	0.087
Benzo(k)-fluoranthene	0.11	6.8	Dibenz(a,h) anthracene	0.055	8.2
Benzo(g,h,i)-perylene	0.0055	1.8	Dibenzo(a,e) pyrene	0.061	NA
Benzo(a)Pyrene	0.061	3.4	m-Dichlorobenzene	0.036	6.0
Bromodichioromethane	0.35	15.0	o-Dichlorobenzene	0.088	6.0
Methyl bromide (Bromomethane)	0.11	15.0	p-Dichlorobenzene	0.090	6.0
4-Bromophenyl phenyl ether	0.055	15.0	Dichlorodifluoromethane	0.23	7.2
n-Butyl Alcohol	5.6	2.6	1.1-Dichloroethane	0.059	6.0
Butyl benzyl phthalate	0.017	28.0	1,2-Dichloroethane	0.21	6.0
2-sec-Butyl-4,6-dinitrophenol	0.066	2.5	1,1-Dichloroethylene	0.025	6.0
Carbon disulfide	3.8	4.8 mg/	. 	0.054	30.0
	J	[TCLP]	2,4-Diclorophenol	0.044	14.0
Carbon Tetrachloride	0.057	6.0	2,6-Dichlorophenol	0.044	14.0
Chlordane	0.0033	0.26	1,2-Dichloropropane	0.85	18.0
(alpha & gamma isomers)	0.0011	0.20	cis-1.3-Dichloropropene	0.036	18.0
p-Chloroaniline	0.46	16.0	trans-1,3-Dichloropropene	0.036	18.0
Chlorobenzene	0.057	6.0	Dieldrin	0.017	0.13
Chlorobenzilate	0.037	NA	2,4 Dimethyl Phenol	0.036	14
			Diethyl Phthalate	0.20	28.0
2-Chloro-1,3-butadiene	0.057	NA		0.047	28.0
Chlorodibromomethane	0.57	15.0	Dimethyl Phthalate		28.0
bis(2-Chloroethoxy) methane	0.036	7.2	Di-n-butyl phthalate	0.057	2.3
bis(2-Chloroethyl) ether	0.033	6.0	1,4-Dinitrobenzene	0.32	
Chloroform	0.046	6.0	4,6-Dinitro-o-cresol	0.28	160.0
bis(2-Chlorolsopropyl) ether	0.055	7.2	2,4-Dinitrophenol	0.12	160.0
Chloroethane	0.27	6.0	p-Chioro-m-cresol	0.018	14.0
2,4-Dinitrotoluene	0.32	140.0	Nitrobenzene	0.068	14.0
2,6-Dinitrotoluene	0.55	28.0	5-Nitro-o-toluidine	0.32	28.0
Di-n-octyl phthalate	0.017	28.0	o-Nitrophenol	0.028	13.0
p-Dimethylaminoazobenzene	0.13	NA	p-Nitrophenol	0.12	29.0
Di-n-propylnitrosoamine	0.40	14.0	N-Nitrosodiethylamine	0.40	28.0
1,4-Dioxane	NA	170.0	N-Nitrosodimethylamine	0.40	2.3
	•	2.0.0		-	

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APPENDIX B (Cont'd)

Manifest Doc. No. 20096

UNIVERSAL TREATMENT STANDARDS FOR D001*, D002* and/or D012-D043* WASTES (Cont'd)

Total Composition Total Composition							
Constituents	ww	Non-WW	Constituents	ww.	Non-WW		
of Concern	(mg/l)	(mg/kg)	of Concern	(mg/1)	(mg/kg)		
Diphenylamine	0.92	13.0	N-Nitroso-di-n-butylamine	0.40	17.0		
Diphenyl nitrosamine	0.92	13.0	N-Nitrosomethylethylamine	0.40	2.3		
1,2-Diphenylhydrazine	0.087	NA	N-Nitrosomorpholine	0.40	2.3		
Disulfoton	0.017	6.2	N-Nitrosopiperidine	0.013	35.0		
1,2 Diphenylhydrazine	0.087	NA	Disulfoton	0.017	6.2		
Endosulfan I	0.023	0.066	N-Nitrosopyrrolidine	0.013	35.0		
Endosulfan II	0.029	0.13	Parathion	0.014	4.6		
Endosulfan sulfate	0.029	0.13	Total PCB's (sum of all PCB isomers)	0.10	10.0		
Endrin	0.0028	0.13	Pentachlorobenzene	0.055	10.0		
Endrin aldehyde	0.025	0.13	PcCDDs (Pentachlorodibenzofurans) PeCDFs	0.000063	0.001		
Ethyl acetate	0.34 0.24	33.0 360.0		0.000035	0.001		
Ethyl cyanide (Propanenitrile)	0.24	10.0	(Pentachlorodibenzo-p-dioxins)Pentachloroethane	0.000			
Ethyl benzene		160.0	Pentachloronitrobenzene	0.055	6.0		
Ethyl ether	0.12 0.28	28.0		0.055	4.8		
bis(2-Ethylhexyl) phthalate		260.0	Pentachlorophenol Phenacetin	0.089	7.4 ·		
Ethyl methacrylate Ethylene oxide	0.14 0.12	160.0 NA		0.081 0.059	16.0 5.6		
_ ,	0.017	NA 15.0	Phenalitarene	0.039	5.6		
Famphur Fluoranthene	0.017	3.4	rnenot Phorate	0.039	6.2 4.6		
Fluoranthene Fluorene	0.059	3.4 3.4	Phthalic acid	0.021	4.5 28.0		
Heptachlor	0.039	0.066	Phthalic anhydride	0.055	28.0 28.0		
Heptachior epoxide	0.016	0.066	Pronamide	0.093	1.5		
Hexachlorobenzene	0.055	10.0	Pyrene	0.067	8.2		
Hexachlorobutadiene	0.055	5.6	Pyridine	0.014	16.0		
Hexachlorocyclopentadiene	0.057	2.4	Safrole	0.014	22.0		
HxCDDs	0.000063	0.001	Silvex (2,4,5-TP)	0.72	7.9		
(Hexachlorodibenzo-p-dioxins)	0.00000	0.002		0.72	7.9		
HxCDFs (Hexachlorodibenzofurans)	0.000063	0.001	1.2.4.5-Tetrachlorobenzene	0.055	14.0		
Hexachloroethane	0.055	30.0	TCDDs (Tetrachlorodibenzo-furans)	0.000063	0.001		
Hexachloropropylene	0.035	30.0	TCDFs	0.000063			
indeno (1,2,3-c,d) pyrene	0.0055	3.4	(Tetrachlorodibenzo-p-dioxins)	0.00000			
lodomethane	0.19	65.0	1,1,1,2-Tetrachloroethane	0.057	6.0		
Isobutanol	5.6	170.0	1,1,2,2-Tetrachloroethane	0.057	6.0		
Isodrin	0.021	0.066	Tetrachloroethylene	0.056	6.0		
Isosafrole	0.081	2.6	2,3,4,6-Tetrachlorophenol	0.030	7.4		
Kepone	0.0011	0.13	Toluene	0.080	(10.0)		
Methacrylonitrile	0.24	84.0	Toxaphene	0.0095	2.6		
Methanol	5.6	0.75mg/	IBromoform (Tribromomethane	0.63	15.0		
		[TCLP]	1,2,4-Trichlorobenzene	0.055	19.0		
Methapytilene	0.081	1.5	1,1,1-Trichloroethane	0.054	6.0		
Methoxychlor	0.25	0.18	1,1,2-Trichloroethane	0.054	6.0		
3-Methylchlorianthrene	0.0055	15.0	Trichloroethylene	0.054	6.0		
4,4-Methylene-bis(2-chloroaniline)	0.50	30.0	Trichloromonofluoromethane	0.020	30.0		
Methylene Chloride	0.089	30.0	2,4,5-Trichlorophenol	0.18	7.4		
Methyl ethyl ketone	0.28	36.0	2,4,6-Trichlorophenol	0.035	7.4		
Methyl Isobutyl ketone	0.14	33.0	1,2,3-Trichloropropane	0.85	30.0		
Methyl methacrylate	0.14	160.0	1,1,2-Trichloro-1,2,2-triffuoroethane	0.057	30.0		
Methyl methansulfonate	0.018	NA	tris(2,3-dibromopropyl) phosphate	0.11	0.10		
Methyl parathion	0.014	4.6	Vinyl chlroide	0.27	6.0		
2-Naphthylamine	0.52	NA	_Xylene(s) (sum of mixed isomers)	0.32	30.0		
o-Nitroaniline	0.27	14.0	p-Nitroanline	0.028	28.0		
Antimony	1.9	2.1 mg/	I [TCLP]				
Arsenic	1.4	5.0 mg/	I [TCLP]				
Barium	1.2	7.6 mg/	I (TCLP)				
Beryllium	0.82	0.014 m	g/I [TCLP]				
Cadmium	0.69		N [TCLP]				
Chromium (Total)	2.77	0.86 mg	N [TCLP]				
Cyanidles (Total)	1.2	590					
Cyanidies (Amendable)	0.86	30					
Fluoride	35	NA					

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APPENDIX B (Cont'd)

UNIVERSAL TREATMENT STANDARDS FOR D001*, D002* and/or D012-D043* WASTES (Cont'd)

Total Composition Total Compositio					
Constituents	<u>ww</u>	Non-WW	Constituents	WW Non-WW	
of Concern	(mg/l)	(mg/kg)	of Concern	(mg/l) (mg/kg)	
Lead	0.69	0.37 mg/l [TCLP]			
Mercury (Nonwastewater from Retort)	NA	0.20 mg/l [TCLP]			
Mercury (All others)	0.15	0.025 mg/l [TCLP]			
Nickie	3.98	5.0 mg/l [TCLP]			
Selenium	0.82	0.16 mg/I[TCLP]			
Silver	0.43	0.30 mg/l [TCLP]			
Sulfide	14.0	NA			
Thallium	1.4	0.078 mg/l [TCLP]			
Vanadium	4.3	0.23 mg/1 [TCLP]			

^{*} Or residues from treating D001, D002 and/or D012-D043 wastes.

^{** &}quot;Reasonably expected to be present" -In the Preamble to the Final LDR Phase II Rule the EPA clarified that this term doen not require that the generator analyze for the presence of all hazardous constituents in the Universal Treatment Standards (40 CFR 268.48). Generators may base the determination on their knowledge of the raw materials that they use, the process that they operate, the potential reaction products of the process or the results of a one-time analysis for the entire list of Universal Treatment Standards constituents.

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EPA Form 8700-22 (Rev. 9/88)



MICHIGAN DEPARTMENT OF NATURAL RESOURCES

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ATT. 🗆	DIS. 🗀	REJ.		PR.

Required under authority of Act 64 PA 1979, as amended and Act 136, PA 1969

Failure to file is punishable under section 299 548 MCL or Section 10 of Act 136, PA 1969

PR 5110

Rev. 10/94

ase print o	or type		J.0		Form Ap	يا proved. OMB	No. 2050-003	9Expires 9-30-96
	NIFORM HAZARDOUS	1. Generator's US EPA		anifest	2 Page 1	Informat	ion in the s	haded areas
	WASTE MANIFEST	P A 0 0 0 2 3	1 1 8 8 4	iment No	of 1	law		by Federal
	nerator's Name and Mailing Addre			0 0 0		Manifest Do	ocument N	umber
	. DuPont de Nemours - A				MI	4.	<u> 3309</u>	56 T
	1 Crays Ferry Ave - Phil nerator's Phone (215-339-662	-	9146		B. State	Generator's	10	
	insporter 1 Company Name	6.	US EPA ID Num	ber	C. State	Transporter	's ID	
Nor	tru, Inc.	HITID	0 2 1 0 8 7	2 7 5		orter's Pho		24-BI
	insporter 2 Company Name	8.	US EPA ID Num	ber	E. State	fransporter	's ID	
						orter's Pho		•
	signated Facility Name and Site A	Address 10.	US EPA ID Num	ber	G. State	Facility's iC) . 	5
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	DOT Description (including Proper			12.Conta		13.	14	No.
HM			u Class, allu	No.	Type	Total Quantity	Unit Wt∕Vol	lo l
a .	RQ, Waste Flammable S	Bolld, N.O.S., 4	.1	1	1123			4900
X	UN1325, PGII (Toluene	(Xylene)					3	
_	(F003,F005,D001)			1001	CIP	ولولولو	PR	0 0
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	dditional Descriptions for Material	8 Elster Above		表 语言	K. Handi	ng Codes f Above	or Was tes	a/
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15. Sp	ecial Handling Instructions and Ad	ditional Information			1			
IN	CASE OF AN EMERGENCY CO	DETACT CHEETREC	6 (800) 424-	9300	8/1 5	OCF0981	۵	
	NERATOR'S CERTIFICATION: I hereby decla				described ab	ove by	3	
	per shipping name and are classified, packed ording to applicable international and nation		e in all respects in prop	per condition	for transpor	by nighway		. ,
If La	am a large quantity generator, I certify that he economically practicable and that I hav	at I have a program in place (to reduce the volume a	and toxicity	of waste ge	nerated to the	e degree I ha	ave determined
Dree	sent and future threat to human health a eration and select the best waste man	nd the environment: OR: if I	am a small quantity of	enerator, I l	have made a	good faith e	ffort to mini	mize my waste
gen	eration and select the best waste man	agement method that is av	allable to me and th	at I can an	oru.			Date
Pri	nted/Typed Name	S	ignature /	0.16				th Day Year
	N WELLDON		solar 2	Nish	m		10	20196
	insporter 1 Acknowledgement of F							Date
Prii بهر	nted/Typed Name		Signature Sill	11/1/	,	(/	Mon	oth Day Year
. (/) 10 Fee	Insporter 2 Acknowledgement of	achier of Materials	THE STATE OF THE S	الرامرارا				Date
	nted/Typed Name		Signature				Mon	oth Day Year
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19. Dis	crepancy Indication Space						<u> </u>	
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20.5	The Court of	a of social of bossed	materials sourced	by this m	anifect our	ent se nota:	d .c	
20 Fac	cility Owner or Operator: Certification m. 19.	or receipt of nazardous	s materials covered	by this ma	annest exc ्र?	ept as noted	<u></u>	Data
Pri	nted/Typed Name	TS	Signature		<u>, </u>		Mor	Date Day Year
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GENERATOR 2ND COPY

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Petro-Chem Processing Group
Fuels Blending Services
421 Lycaste, Detroit, MI 48214
MID 980615298:

Solvent Distillers Group
Solvent Reclamation
421 Lycasia, Datroit, MI 48214
MID GROSSINS

Nortru Resources LP
Rags/Drum Reclamation
611 Hillger, Detroit, MI 48214
MID 985619824:

Chemical Reclamation Services
Solvent Reclamation Services
105 Powell St., Avalon, TX 76623
TXD 046844700:



HAZARDOUS WASTE RESTRICTED FROM LAND DISPOSAL NOTICE

On Manifest number MI 4330956 line item 11 A (A,B,C, or D) the waste bearing the EPA
Hazardous waste number(s) F003, F005, D001 is subject to the land disposal restriction of 40 CFR
Part 268. In accordance with 40 CFR 258.7, this generator is providing notice that the waste does not meet the
treatment standards specified in Part 268 Subpart D or does not meet the prohibitions specified in 268.32 or
RCRA section 3004 (d). The treatment standards for this restricted waste is/are as follows:

Hazardous Waste Codes	Constituents of Concern	3	Yor-Wastewater otal Composition me/lor		Non- Westewater Total Composition	
F001 F002 20 F003 F004 MF005	Aceteor n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene o.m.p Cresols Cyclohexanone 1,2 Dichlorobenzene Ethyl acetste Ethyl acetste Ethyl ether Isobutanol Methanol Methylene chloride		160 2.5 4.8 (TCLP) 6.0 5.6 (ca) 0.72 (TCLP) 6.0 33 10 160 170 0.75 (TCLP)	Methyl ethyl ketone Methyl sobutyl ketone Nitrobergene Pyridine Tetrachloroethylene Toluege 1,1,1 Trichloroethane 1,1,2-Trichloro-1,2,2- Trifluoroethane Trichloroethylene Xylenes 7-Ethoxyethanol 2-Nitropropane	36 33 14 16 5.0 10 6.0 30 6.0 30 INCIN	

Waste Code	Treatment Sub category	Non-waste water	Technology Based Standards (268,42)
□D001	Ignitable liquids based on 40 CFR 261.21, except for the		DEACT & meet UTS, or
	261.21(a)(1) High TOC Sub category, managed in Non-		RORGS, or CMBST
	CWA/Non CWA equivalent, non-Class 1 SDWA Systems	_	
□D001	Ignitable characteristic wastes, except for the 261.21(a)(1) High		DEACT
	TOC Subcategory, that are managed in CWA/CWA-equiv-	•	
021D001	alent/Class 1 SDWA systems	1	
ANDOOI	Ignitable liquids based on 40 CFR 261.21(a)(1) - High TOC	严	<u>RORGS</u> or CMBST
\wedge	Ignitable Liquid Subcategory - greater than or equal to 10% TOC		

Waste Code D004 Arsenic	Non-waste water	Trentment Subcategory (if applicable)
D005 Barium	ă	
D006 Cadmium	C	
D007 Chromium (Total)	C	
D008 Lead	C	
D009 Mercury		
D010 Selenium	G	
D011 Sülver	G	
D012 Endrin	G	
D013 Lindane		
D014 Methoxychlor		
D015 Toxaphene		

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D016 2,4-D (2,4- Dichlorophenoxyacetic acid)	•			
D017 Silvex				
D018 Benzene	<u> </u>			
D019 Carbon Tetrachloride				
D020 Chlordane				
D021 Chlorobenzene				
D022 Chloroform	<u>_</u>			
D023 o-Cresol	9			
D024 m-Cresol	C	•		
D025 p-Cresol	0			
D026 Total Cresols D027 p-Dichlorobenzene	0			
D027 p-Dichloroethane	<u> </u>			
D029 1,1-Dichloroethylene	<u> </u>	***		
D030 2,4-Dinitrotoluene	ä			
D031 Heptachior	õ			
D032 Hexachlorobenzene	ō			
D033 Hexachlorobutadiene	Ę,			
D034 Hexachloroethane	ď			
D035 Methyl Ethyl Ketone	. 0			
D036 Nitrobenzene	•			
D037 Pentachlorophenol	a			
D038 Pyridine	a			
D039 Tetrachloroethylene	•			
D040 Trichloroethylene	G			
D041 2,4,5-Trichlorophenol				
D042 2,4,6-Trichlorophenol				
D043 Vinyl Chloride				
Note: For D012-D043, c	check off those under	rlying hazardous consti	sents from Universal Treatment Standard	list located on Addendum
List Additional Codes	below:			
	Non- Waste	Trestment Non-		
		Sub Wash		
Code Sta				
	water	category water		
	water	category water		
		caterory water		
		category water		
		category wate		
				and the second in the second
			sposed without further tre	atment as stated in the 40
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*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3).	ve listed wast	te can be land d	sposed without further tre	
*The above CFR 268.7 (a)(2).	ve listed wast	te can be land d	sposed without further tre	
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3).	ve listed wast	te can be land d	sposed without further tre	
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*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification:	ve listed wast	te can be land d	sposed without further tre	ition as stated in the 40
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*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification:	ve listed wast	te can be land d	sposed without further treat n exemption from a prohib	ition as stated in the 40
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Nar	ve listed wast	te can be land d	sposed without further tree n exemption from a prohibe OURS & CO MARSHA	ALL LABS
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*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Nar	ve listed wast	te can be land de e is subject to a	sposed without further tree n exemption from a prohibe OURS & CO MARSHA	ALL LABS
*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Narrows Generator Signature	ve listed wast	te can be land de e is subject to a	sposed without further tree n exemption from a prohibe OURS & CO MARSHA	ALL LABS
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*The above CFR 268.7 (a)(2). XXXXX *The above CFR 268.7 (a)(3). Notification: Generator Firm Narrows Generator Signature	ve listed wast	te can be land de la subject to a	sposed without further treat n exemption from a prohib	ALL LABS

NORTRU INC. 515 L YCASTE STREET, DETROIT, MICHIGAN 48214

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT P.O. Box 8550 Harrisburg, PA 17105-8550

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QUARTERLY HAZARDOUS WASTE REPORT - GENERAL INFORMAȚION

ı.	This report is for the quarter ending (check one): March 31 June 30 19 95 September 30 December 31 Check this block, if there is nothing to report this Quarter.
111.	Your EPA I.D. Number PADO02311884
IV.	Name of Installation MARSHALL LABORATORY
٧.	Mailing Address 3401 GRAYS FERRY AVE
	PHILADELPHIA, PA 19146
VI.	Location AddressSAME
VII. VIII.	If located within PA, PHILA. Borough (Name of Municipality (Check one) Contact Person John G. Waldow Phone No. 215 - 339 - 6629 (Area Code)
IX.	CERTIFICATION
	I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am award that there are significant penalties for submitting false information including the possibility of fine and imprisonment.
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.
	JoHN G. WELDON A. Print or Type Name Sohn J. Weldon 1-4-96 C. Date Signed

ER-WM-55: Rev. 12/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Complete this form before completing Forms ER-WM-55A or ER-WM-55B

INSTRUCTIONS FOR COMPLETING THE QUARTERLY HAZARDOUS WASTE REPORT - GENERAL INFORMATION (Form ER-WM-55)

Pennsylvania Generators who make manifested shipments of hazardous waste off-site, and out-of-state generators who ship hazardous waste to Pennsylvania for management must also complete form ER-WM-55A. Pennsylvania Facilities who receive manifested shipments of hazardous waste from off-site must also complete form ER-WM-55B.

Section I - Quarterly Reports shall be submitted to the Department on or before the 20th day of April, July, October and January for the 3 months ending the last day of March, June, September and December.

Section II - If you check this block, please do not complete any other forms.

Section III - Enter your EPA ID Number.

Section IV and V - Self explanatory.

Section VI - If the location address is the same as the mailing address enter "same".

Section VII - Self explanatory.

Section VIII - The name of the person who can answer questions about this report, and their phone number.

Section IX - An Authorized Representative is the individual responsible for the overall operation of a facility, or an operational unit of the facility, or his assistant.

Forms submitted to the Department must bear an original (not photocopied) signature.

Enter the total number of pages of the report in the space provided at the lower right corner, e.g., Page 1 of 12. This is important to alert anyone to pages missing from your report and for reference purposes.

Send completed forms to:

PA Department of Environmental Resources Bureau of Waste Management Division of Reporting and Fee Collection P.O. Box 8550 Harrisburg, PA 17105-8550 717-783-9258 ER-WM-55A: Rev. 4/93 Please Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

ı.	Your EPA I.D. No.	PADO023111894	
II.	TSD Facility's EPA I.D. No.	MJ10101012131815121310	
	TSD Facility's Name	DUPONT CO: CHAMBERS WORKS	_
	Address RT.	130 DEEPWATER N.J. 08023	

III. WASTE SHIPPED OFF-SITE						
LIME NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	8. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS		D. PA Hazardous Waste Transporter License No.	
1	US DOT Description - RQ WASIE COMBUSTIBLE LIEU.D N. U.S. NA 1993, III State Manifest Document Number - NJA 2064862	-005	7,300	XXX	AHSIZIZI 2	
2	US DOT Description - RQ WASTE COMBUSTIBLE LIQUID N. U.S. NA 1993 TIL State Manifest Document Number - NJA 2064863	0035	10,350	XXX	AHS 227	
3	State Manifest Document Number - NJA 206 4864	P003 P005 0035	8,550	M TO M	AHS237	
4	US DOT Description - R.D. WASTE Com BUSTIBLE LIGHT N.O.S. NA 1993 III. State Manifest Document Number - NJA 1906576	F003 F005 0035	12,600	K T X	AHSZZO	
5	US DOT Description - State Manifest Document Number -			H	AH	
6	US DOT Description - State Manifest Document Number -			PH	AH	
7	US DOT Description - State Manifest Document Number -			PTM	AH	
8	US DOT Description - State Manifest Document Number -			-	AH	
9	US DOT Description -			M P T	AH	
10	US DOT Description -		·	MMP	AH	
, 0	State Manifest Document Number -			M	><	
`. (comments:					

ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS	FOR COMPLETING	THE	GENERATOR	QUARTERLY	HAZARDOUS	WASTE	REPORT
		((Form ER-WM-	-55A)			

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section I Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.) Use a separate form 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)
 - Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit dentification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.
 - B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
 - C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
 - D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
 - E. This space may be used to explain or clarify any information entered on this form.

ER-WM-55A: Rev. 4/93
Please Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

	Your EPA I.D. No.	PADIO1012131/1/81814
11.	TSD Facility's EPA I.D. No.	DED1003191310181012
	TSD Facility's Name	DUPONT CO. EXPERIMENTAL STATION
	Address <u>R7</u>	141 WILMINGTON DE. 19880

III.	WASTE SHIPPED OFF-SITE			III. WASTE SHIPPED OFF-SITE							
LINE NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	B. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS		D. PA Hazardous Waste Transporter License No.						
1	N. C. S. 3 UN 199.3 II State Manifest Document Number - DE - A. 33093	0001 F003 F005 0035	6,400	KTH	AHSZZI						
2	US DOT Description - RQ WASTE FLAMM ABLE Lide D N.O.S 3 UN 1993 II State Manifest Document Number - DE-17-33094	0001 F003 F005 0035	3,600	H X H	AHSQQO						
3	US DOT Description - RQ WASTE FLAMMABLE LIQUID N.O.S. 3, UN 1993, IF State Manifest Document Number - DE-A-33097	F003 F005 0033	5,200	X 文 T N	AHSZZO						
4	US DOT Description - RQ WASTE FLAMMABLE LIQUID N.O.S. 3 UN 1993 IL State Manifest Document Number - DE-A-28983	0001 F003 F005 0036	10,000	K X T	AHSZZI						
5	US DOT Description - RQ WASIE FLAMMABLE LICUID 1/05. 5 CM/995 TE State Manifest Document Number - DE-A 52989	0001 FCC3 FCC3	11,600	TH	AHS227						
6	US DOT Description - RG, WASTE FLAMMABLE LIBUID N.O.S. 3 UN 1993 PGI State Manifest Document Number - DE-A-32987	0001 5003 5005 0035	5,600	K PYT M	AHSZZZ						
7	US DOT Description - WASIF FLAM MABLE ScLIDS N.O.S 4.1 (IN1325 PGTIL State Manifest Document Number - DE A - 32987)	0001	360	KYTM	AHSZZZ						
8	US DOT Description - State Manifest Document Number -			PT	AH						
9	US DOT Description - State Manifest Document Number -			K P	AH III						
10	US DOT Description - State Manifest Document Number -			K P T	AH						
<u>-</u>	Comments:		l	M							

Page _____ of _____

ER-WM-SSA: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section 1 Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.) Use a separate form 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)

Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.

- B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
- C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
- D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
- E. This space may be used to explain or clarify any information entered on this form.

ER-WM-55A: Rev. 4/93 Please Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

		PADO02311884	
н.	TSD Facility's Name	NJOIOS3288239 RALLINS ENVIRONMENTAL SERVICES INC 2 + I 295 BRIDGEPORT N.J. 08014	<u>'</u>
	Address RT 323	2 + I 295 BRIDGEPORT, N.J. 08014	

111.	WASTE SHIPPED OFF-SITE			
PEND.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	B. Hazardous 'Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	PA Hazardous Waste Transportar License No.
1	N.O.S. 3 UN1993 PGII State Manifest Document Number - NJA 2283006	0007	35	S227
2	US DOT Description - WASTE FLAMMABLE LIQUIDS N U.S. 3 UN1993 - PGIT State Manifest Document Number - NJA 2283006	0001	19	TAHSRR7
3	US DOT Description - WASTE PYRIDINE 3, UN 1282 PGIL State Manifest Document Number - NJA 2283006	F005 0038 0001	1//	AHS222
4	US DOT Description - State Manifest Document Number -			A A H
5	US DOT Description - State Manifest Document Number -			X A H
6	US DOT Description -			X A H
	State Manifest Document Number -			M
7	US DOT Description -			PAH
	State Manifest Document Number -			H
8	US DOT Description -			PAH
	State Manifest Document Number -			KAU
9	US DOT Description -			PAH
	State Manifest Document Number -			M
10	US DOT Description -			AH
.0	State Manifest Document Number -			T
(Comments:			

ER-WM-55A: Nev. 4/93

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form SR-WM-SS must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section 1 Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section 1 Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.): Use a separate form 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)
 - Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.
 - B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
 - C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
 - D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
 - E. This space may be used to explain or clarify any information entered on this form.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

1.	Your EPA I.D. No.	PADODISTIP
11.	TSD Facility's EPA I.D. No.	01/10/00/01/16/61/19
	TSD Facility's Name	SPRING GROVE RASOURCE RECOVERY INC.
	Address 4879 S	SPRING GROVE AVE CINCINNATI OH 45232

III.	WASTE SHIPPED OFF-SITE			
L M E M O.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	8. Hazardous Waste Number	T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	D. "X" PA Hazardous in Waste Transporter lox License No.
1	US DOT Description - WITS IE FLAMM ABLE LIBUIDS 3 UN 1993 F6 III (MINERAL SPIRTS) State Manifest Document Number - PAE 5020142	000	900	TAH03/2
2	US DOT Description - WASTE FLAMMABLE LIBUIDS 3 UN1993 PGITE (METHYLETHYLKETOXIME) State Manifest Document Number - PAE 5020142		450	AH03/2 T
3	US DOT Description - R.R. WASTE CORROSIVE LIQUIDS FLAMMABLE N.U.S. 8 UN 2920 PGIL State Manifest Document Number - PAE 5020142	000	450	AH03/2
4	US DOT Description - WASIE FLAMMABLE LIQUIDS N.U.S. 3 UN1993 PET State Manifest Document Number - PAE 5021030	000	1,800	AH03/2
5	US DOT Description - WASTE DICHLOROMETIANE, 6:1 UN 1593 PG TIL State Manifest Document Number - PRE 5021030	003	900	AH03/2
6	US DOT Description - WASTE CORROSIVE LIQUIDS FLAMMABLE N.O.S. 8 UN 2920 PG II State Manifest Document Number - PAE 5021030	000		XAH03/2
7	US DOT Description - WASIE FLAMMABLE LIQUIDS N.U.S. 3 UN 1993 PG JI State Manifest Document Number - PAE 5021030	000	900	XAH03/2
8	US DOT Description - WASTE STYRENE MONOMER, IN HIBITED 3 UN 2055 PG III. State Manifest Document Number - PRE 5020131	000	450	MAH0312
9	US DOT Description - WASIE FLAMMABLE LIGUIDS 3, UN1993 PGTE (2-PYROLIONE) State Manifest Document Number - PAE 5020131	000	450	*AH03/2
10	US DOT Description - WASIE FLAMMABLE LIQUIDS N.O.S. 3 (N 1993 PG TH (DIMETHIL ACETAMIDE) State Manifest Document Number - PAE 50 20 131	000	1,350	*AH03/2

E. Comments: (3) ISOFROPANOL SULFUNIC ACID

(4) BUTANOL AND FORMALDERY DE

(6) ACÉTIC ACID (7) ETHYLENE CLYCUL MUNO BUTYL ÉTHER AND ÉTHANOL ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS	FOR COMPLETING	THE GENERATOR	QUARTERLY	HAZARDOUS	WASTE REPORT
		(Form ER-WM	-55A)		

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section I Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.) Use a separate form 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)

Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest documed number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.

- 8. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
- C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
- D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
- E. This space may be used to explain or clarify any information entered on this form.

ER-WW-55A: Rev. 4/93 Please Type or Print in Ink.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT							
	1. Your EPA I.D. No. PDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD						
111.	WASTE SHIPPED OFF-SITE						
LINE NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)		8. azan Was Num	dous ite ber	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS		D. PA Hazardous Waste Transporter License No.
1	US DOT Description - WASTE !!! - TRICHLORGETHAN E 6.1 UN 2831 PG TIL State Manifest Document Number - PAE 5020131	F		2 2	900 -	K H/K	AHOSIZ
2	US DOT Description - WASTE FLAMMARLE LIQUIDS (NIDROXY PROPYL METHACKYLATE) 3 UN1993 PGIL State Manifest Document Number - PAE 5020820		0	01	900	XTH	AHD312
3	US DOT Description - State Manifest Document Number -					K H W M	AH
4	US DOT Description -	F		+		M K P	AHIII
	State Manifest Document Number -	-	H	+		M	
5	US DOT Description -	F				P	AH
	State Manifest Document Number -	上				M	
6	US DOT Description -	F	+	+		P	AH
	State Manifest Document Number -	丰		\perp		×	
7	US DOT Description -	F	H	+		P	AH
	State Manifest Document Number -	上		1		×	
8	US DOT Description -	F		+		P	AH
	State Manifest Document Number -		\coprod			Ħ	\rightarrow
9	US DOT Description -	F				HOM	AH
	State Manifest Document Number -	H				M	> <
10	US DOT Description -	E				R	AH
	State Manifest Document Number -	上				H	>

ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

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 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)
 - Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does-not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.
 - B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
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 - C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
 - D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

ı.	Your EPA I.D. No. PADD 023/1884				•			
11.	TSD Facility's EPA I.D. No. MED 985619824 TSD Facility's Name NORTRU RESOU	RC	Æ	2				
	A 14	_			48214			
III.	WASTE SHIPPED OFF-SITE							
L	A. US DOT Proper Shipping Name of Waste and		8.		C. Weight of Shipment and	Put	D.	
Ê	State Manifest Document Number (include State Abbreviation)		zan Vas	dous ite	Unit of Measure (P-pounds, T-ton, K-kilograms,	in	PA Hazardous Waste Transporter	
0.				ber	M-metric ton) DO NOT ENTER GALLONS	ox.	License No.	
	US DOT Description - RQ WASTE FLAMMABLE SOLID			U 3	7300	K	AH0451	
1	N. O. S. 4(1 UN 1325 PG II State Manifest Document Number - MI 4336949	Ø	0	01	3,302	1	\sim	
	US DOT Description - RQ WASIE FLAMMABLE SOLID N. U.S. 4,1 UN 1325 PG II	E	0	03		K	AHOUL	
2			0		1040	F	1078	
	State Manifest Document Number - MI 4330957					×		
3	US DOT Description - RQ WASTE FLAMMABLE SOLID N.U.S 4.1 UN 1325 PG II	4	9		3,378	X	AH0451	
3	State Manifest Document Number - MI 4330952	0	9	01	3,278	I		
	US DOT Description - RQ WASTE FLAMMABLE SOLID	E	2	03		E	AHOUA	
4	N.O.S. 4.1 UNI325 PGT	6	2	01	2,800	즊	T ISING!	
	State Manifest Document Number - MI 4330950					×		
5	US DOT Description - RQ WASTE FLAMMABLE SULD, A. O.S. 4.1 UNI325 PGIL	1	0	03	2758	×	AH0451	
)	State Manifest Document Number - MI 4330951	1 00	00	٥	01	X /3 9	T	
	US DOT Description - R.Q. WASTE FLAMMABLE SCHO	E	Ċ	ق ن		K	AH 1451	
6	N.C.S. 4.1 UN1325 PGIT	5	0	_	4624	÷	EIPP	
	State Manifest Document Number - N.1 4330953					×		
7	US DOT Descri ption -					P	AH	
	State Manifest Document Number -	\vdash	\dashv	+		H		
	US DOT Description -	H	1	_		KP	АН	
8	State Manifest Document Number -					7		
_	US DOT Description -	H	+	+		K	AH	
9		П	1	\bot		P		
	State Manifest Document Number -			\pm		×		
	US DOT Description -	H	-	+		P	AH	
10	State Manifest Document Number -	H	7	1		T		
·. (Comments: CONTAMINATED METAL CAN.	<u></u>	7	1 1	HUR 6)	1		
		-	·		/			
	·							

ER-WM-55A: Rev. 4/93

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT
(Form ER-WM-55A)

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- Section I Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.): Use a separate form 55A for each TSDR Facility.
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 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)

Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.

- B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
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- D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

		PA0002311394		
11.	TSD Facility's EPA I.D. No.	MID1980615298	Carro at Nagion	
	TSD Facility's Name	PETRO-CHEM PROC.	GROUP OF WORKY	
	Address 421	LYCASTE DETRUIT	MI. 48214	

III.	WASTE SHIPPED OFF-SITE			
LINE NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	B. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	D. "X" PA Hazardous in Waste Transporter License No.
1	US DOT Description - RQ WASIE FLAMMABLE SOLID N U.S. 4:1 (TOLDENE-XYLENE) UN1325 PGIE State Manifest Document Number - MI 4279117	F003 F006 P001	950	XAH0451
2	US DOT Description - RQ WASTIS FLAMMABLE SCLID N.C.S. 4.1 (TOLUGNE - XYLENE) UNI325 PGIE State Manifest Document Number - MI 4279117	F003 F005 D001	500	AH045/
3	US DOT Description - RQ WASTE FLAMMABLE LIQUE N.O.S 3 UN1993 PGIL (TOLDENE - XILENE) State Manifest Document Number - MI 4279117	F003 F005 O001	8,250	XAH0451
4	US DOT Description - RQ WASTE FLAMMABLE LIQUID N.O.S. 3 UN1993 PG II (TOLUENE - XYLENE) State Manifest Document Number - MI 4279117	0001	25,200	AHO45/
5	US DOT Description - RQ WASTE FLAMMABLE URUD N.C.S. 3 UN1993 PG II (TOLUENE-XYLEVE) State Manifest Document Number - MI 4330934	F003 F005 F001	1,800	XAHO45/
6	US DOT Description - RQ WASTE FLAMMABLE LIQUID N'. C.S. 3 (18/1993 FGT (TOLUENE - XILEVE) State Manifest Document Number - MT 4330944	F003 F005 D001	8,550	AHC451
7	US DOT Description - RQ WASTE FLAMMABLE LIQUD N.D.S 3 UN1993 PG II (N.M. STALL PIRRALIDAR) State Manifest Document Number - MI 4330944	0001	1350	TAHO451
8	US DOT Description - RQ WASTE FLAMMABLE LINUID N. U.S 3 UN 1993 PGF (1010ENE-XYLEVE) State Manifest Document Number - MI 4330945	F003 F005 D001	9,450	AHO45/
9	N.O.S. 3 UN1993 POIL (N-M6THYL-PYRROLIDONE) State Manifest Document Number - MI 4330945	0001	3,150	AHO45/
10	US DOT Description - RQWASTE FLAMMABLE SOLID N.O.S. 4:1 (TOLUENE-XILENE) UNISES PEIL State Manifest Document Number - MI 4279121	F003 F003 0001	.2,986	X A H 0 45/
i. (Comments:	<u> </u>		

ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

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INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

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- Section 1 Enter your EPA ID Number. (Item 1 of the Manifest.)
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 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)
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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

	Your EPA I.Q. No.	PADO023111884	
II.	TSD Facility's EPA I.D	. No. MZ01918101611 5121918	
	TSD Facility's Name	PETRO-CHEM PROC. GROUP OF NORTRU	
	Address	421 LYCOSTE DETENT ME 48214	

	Address 121 EY CHISTE DETACTION OF THE TENTE					
111.	WASTE SHIPPED OFF-SITE					
LIME NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation) -	8. Hazardous Waste Number	C Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	D. Y PA Hazardous in Waste Transporter License No.		
1	State Manifest Document Number - MI 4279121	F 003 F 005 D 001	5,000	* AHO451		
2	N.O.S = 3 UN1993 PGI (TOLUBNE - XYLEVE) State Manifest Document Number - MI 4.279121	F003 F005 0001	11,250	X A H O 45 /		
3	US DOT Description - R.B. WASTE FLAMMABLE LIQUID N. U.S. 3. UN1993 PG II (TULUENE - XILENE) State Manifest Document Number - MI 4279121	0001	4050	* AHO45/		
4	US DOT Description - R & WASTE FLAMMABLE SOLID N.O.S 4.1 (TOLUENE - XYLENE) UN 1325 PG IF State Manifest Document Number - MI 4279120	F003 F005 P001	5,289	TAH0451		
5	US DOT Description - R.R. WASTE FLAMM ABLE SOLID N.O.S. 4.1 (TOLUENE - XILENE) UN1325 PE I State Manifest Document Number - MI 4279120	F003 F005 D001	1,500	X AH0 45/		
6	US DOT Description - R.Q. WASTEFLAMMABLE LIRUID N.U.S. 3 UN1993 FGI (TULUENE-XYLENE) State Manifest Document Number - MI 4279120	0001	1,250	X A H 0 45 /		
7	US DOT Description - R & WISTE FLAMMABLE LIQUID N.U.S. 3 UN 1993 PGIL (TOLUME-XYLENE) State Manifest Document Number - MJ 4279120	0001	6,300	AH045V		
8	US DOT Description - R.Q. WASTE FLAMMABLE SOLID NOS 4.1 (TOLIVENE XYLENE) UN1325 PGI State Manifest Document Number - MI 4330922	F003 F005 D001	2,172	XAH045/		
9	US DOT Description - R. & WASTE FLAMMASLE SOLID N. U.S. 4: 1 (TOLUME - XYLENE) UNI325 PET State Manifest Document Number - M. J. 4330922	F003 F003 D001	1,000	AH0451		
10	US DOT Description - RQ WASTE FLAMMABLE LIQUID N. U.S. 3 (TALLENÉ - XYLÉNÉ) UN1993 PGTE State Manifest Document Number - MI 4330922	F0 03 F005 0001	1,000 5,550	X A H 0 4 5 /		
i. (Comments:					

ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

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- .. Section.III ...- ... Each numbered line or lines describes one shipment of häzardöüs waste shipped off-site.
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ER-WM-55A: Rev. 4/93 Please Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

	Your EPA I.D. No.	PAD0023111884
II.	TSD Facility's EPA I.D. No.	MIA990615293 PETRO-CHEM PROC. GROUP OF NORTRU
	TSD Facility's Name	PETRO-CHEM PROC GROUP OF NORTRU
	Address 421 L	YCASIE DETROIT MI. 48214

III.	III. WASTE SHIPPED OFF-SITE						
LIME NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	B. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	D. Put "X" PA Hazardous in Waste Transporter Box License No.			
1	US DOT Description - K. WASIE FLAMMABLE LIQUID N.C.S. 3 (TOLUENE - XILENE) UN 1993 PET State Manifest Document Number - M. J. 4330 922	0001	900	X AHO 45/			
2	US DOT Description - R. WASTE FLAMMABLE LIGHT N. (3 3 F. F. T. (TOTAME - XYLENE) State Manifest Document Number - MI 4330943	F0 03 F0 05 0001	5,850	AHO451			
3	State Manifest Document Number - MI 4330943	0001	9,450	X A H O CASV			
4	US DOT Description - R. WASTE FLAMMAGIE LICUD N.C.S. S. UN 1993 FG (TOLUENE-XYLENE) State Manifest Document Number - MI 4330935	F203 F006 D001	5,400	# A H Q 45 /			
5	US DOT Description - R. WASTE FLAMMAGHE LIGUID N. C. S. 3 (1/1993 PET (N. METHYL FYRRILIGNE) State Manifest Document Number - N. J. 4556935		900	T AHD 43V			
6	US DOT Description - R. A. VIRSTE TETRRITY DECE-RANK Substitute of the TET State Manifest Document Number - MT 4530935		3,150	RAHO 751			
7	US DOT Description - RQ WASTE FLAMMABLE SOLID N. U.S. 4:1 (TOLUENE - XYLENE) UN1325 PGT State Manifest Document Number - MI 4279118	F003 F005 D001	4,800	X AH0451			
8	NOS 4. (TOLVENE -XYLENE) UNI 325 PGIL State Manifest Document Number - MI 4279118	E003 E005 0001	800	AH0451			
9	US DOT Description - R& WASTE FLAMMABLE LIBUIP N. U.S. 3 UN1993 PGI (TOLUENE - XYLENE) State Manifest Document Number - MI 4279118	0001	3,250	AHO45/			
10	US DOT Description - & WASTE FLAMMABLE LIQUID N. D. S. 3 UN 1993 PGIL (TOLVENE) State Manifest Document Number - MI 4279118	D 0 0 1	3,250 6,250	X A H 0 4 5 1			
; ;	omments:						

. Comments:

ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section I Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.) Use a separate form 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)

Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.

- B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
- C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
- D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
- E. This space may be used to explain or clarify any information entered on this form.

ER-WM-55A: Rev. 4/93 Please Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

1.	Your EPA I.D. No.	FADIO 023/1981
11.	TSD Facility's EPA I.D. No.	PEQ980615298
	TSD Facility's Name	ETRO-UHEM FROC. GROUF CHROKIRU
	Address 1+2	1 LYCASTE DETROIT MI. 48214

III.	III. WASTE SHIPPED OFF-SITE					
LINE NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	B. Hazardous Waste Number	C Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	Put Y PA Hazardous In Waste Transporte Box License No.		
1	US DOT Description - R.G. WASTE FLAMMABLE LIQUID N.O.S. 3. UN 1993 PGF (TOLUENE XYLENE) State Manifest Document Number - MI 4330 936		11,250	045V		
2	US DOT Description - RC, WASTE TETRATIY PROFURAN 3 ON 2056 PGTI State Manifest Document Number - MI 43:30 936	0001	900	AHOW5/		
3	US DOT Description - RQ, WASTE FLAMMABLE SOLID N.C.S 4.1 (TO LUBRE - XYLENIE) UNI325 PG II State Manifest Document Number - MI 4279119	F003 F005 D001	3,444	XAH0451		
4	US DOT Description - RR WASTE FLAMMABLE SOLID N. U.S. 4.1 (TOLVENE-XYLENE) UNI325 PGI State Manifest Document Number - MJ 4279119	6003 6008 0001	2,500	AHO451		
5	US DOT Description - KQ WASTEFLAMMABLE LINUID N. C.S. 3 UN 1993 PGIT (TOLVENE-XYLENE) State Manifest Document Number - MI 4279119	F003 F005 D001	6,550	X A H O 451		
6	US DOT Description - R.G. WISTE FLAMMABLE LIGUED N. C.S. 3 UN 1993 POTE (TOLUENE XYLENE) State Manifest Document Number - MI 4279119	0001	6,250	AH0451		
7	US DOT Description - State Manifest Document Number -			R A H		
8	US DOT Description - State Manifest Document Number -			X A H		
9	US DOT Description -			X P A H		
	State Manifest Document Number -			H		
10	US DOT Description -			PAH		
	State Manifest Document Number -			M /		

ER-WM-55A: Rev. 4/93 Instructions

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form SR-WM-SS must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section 1 Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.): Use a separate form 55A for each TSDR Facility.
- Section.III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)
 - Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest docume number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.
 - B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
 - C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
 - D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
 - E. This space may be used to explain or clarify any information entered on this form.

ER-WM-55A: Rev. 4/93 Please Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES SUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

1.	Your EPA I.D. No.	FADOCIZIS NISK 4	•
11.	TSD Facility's EPA I.D. No.	MAD 9181013121013	
	TSD Facility's Name	EON HORGERS CENTICK INC	
	Address 10 MIERC.	ER ROAD NATION MA 01960	

111.	III. WASTE SHIPPED OFF-SITE					
L I M E N O.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	B. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	in Bax	D. PA Hazardous Waste Transporter License No.	
1	US DOT Description - COMPRESSED (19565 N.CS) X.L. UN1956 (N.V.R.C.G.EN CORDENORIOE) State Manifest Document Number - MA JO25513	MA 1919	3	XYTH	A 4 0 3 1 2	
2	US DOT Description - State Manifest Document Number -			P	A ₁ H	
3	US DOT Description - State Manifest Document Number -			K P	AH	
4	US DOT Description -			MAP	A H	
"	State Manifest Document Number -			H	><	
5	US DOT Description -			X P	AH	
5	State Manifest Document Number -			M		
6	US DOT Description -			PT	AH	
	State Manifest Document Number -			×		
7	US DOT Description -			P	AH	
	State Manifest Document Number -			T M X P T M X		
8	US DOT Description -			P	AH	
	State Manifest Document Number -			_		
9	US DOT Description -			P	AH	
	State Manifest Document Number -					
10	US DOT Description -			_	AH	
	State Manifest Document Number -					
	Comments:					

Page / of /

ER-WM-55A: Rev. 4/93

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-SS must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

This form must be prepared by Pennsylvania generators of hazardous waste who make manifested shipments of hazardous waste off-site. Out of state generators must also complete this report for waste designated for treatment, storage, disposal, reuse, recycle, or reclamation within Pennsylvania.

- Section 1 Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.): Use a separate form: 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)

Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest documed number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.

- 8. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
- C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
- D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
- E. This space may be used to explain or clarify any information entered on this form.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

- •		PUDDO02311/8814
II.	TSD Facility's EPA I.D. No.	CLEAN HARBORS OF BALTIMORE INC.
	TSD Facility's Name	CLEAN HARBORS OF BALTIMORE INC.
	Address	RUSSELL ST. BALTIMORE MD 2.1230

ш.	WASTE SHIPPED OFF-SITE			
LIME M O.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	8. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	D. "X" PA Hazardous in Waste Transporter lox License No.
1	US DOT Description - WASTE ALUMINUM PUNDER CUATED 4:1 UN 1309 PE II State Manifest Document Number - MDC 0553572	0001	5	XAH03/2 T
2	US DOT Description - WASTE AMMONIA SOLUTIONS - 8 UN 2672 PG III State Manifest Document Number - MDC 0.553572	0002	80	AH03/2
3	US DOT Description - WASTE FLAMMABLE LIQUIDS CORROSIVE NOS 3 UN 2924 PGI State Manifest Document Number - MDC 0.553.572	0001	200	AH03/2 M
4	US DOT Description - WASTE FLAMMABLE LIQUIDS N. U.S. 3 UN 1993 PG I State Manifest Document Number - MDC 0553572	0057	200	XAH03/2 TM
5	US DOT Description - WASTE POISONOUS LIQUIDS FLAMMABLE NOS 6.1 UN 2929 PGI State Manifest Document Number - MDC 0553572	0001	21	XAH03/2 T
6	US DOT Description - WASIF TRICHLOROSILANE, 4.3 ON 1245 PGI State Manifest Document Number - MDC 0555200	0002	/	AH03/2
7	US DOT Description - RQ WASIE MERCURY, 8 UN 2909 PG JII State Manifest Document Number - MDC 0553 200	0009	/	AH03/2
8	US DOT Description - WASTE ORGANIC PERCXIDE TIPE LIQUID 5, 2 UN 3103 PET (TBETYL PERCXY) State Manifest Document Number - MDC 0555 200	0001	16	XAH03/2 T
9	US DOT Description - WASTE ORGANIC PEROXIDE LIQUID TYPE F 5.2 UN 3105 PGI State Manifest Document Number - MDC 0555 200	0001	//	AH03/2
10	US DOT Description - WRSTE FLAMMABLE LIQUIDS NOS 3 UN 1993 FGT (PANT BUTL ACRYLATE) State Manifest Document Number - MDC 0555200	0001	355.	TAH03/2
<i>i.</i> (Comments: (3) MONOBUTHYLAMINE	(5) VII	NYL PY RIDINE	0

(4) CYCLOHEXANONE BUTANOL

(9) T.B.TIL HIDROPEROXIDE

ER-WM-55A: Rev. 4/93

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-S5 must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

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- Section I Enter your EPA ID Number. (Item 1 of the Manifest.)
- Section II Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.) Use a separate form 55A for each TSDR Facility.
- Section III Each numbered line or lines describes one shipment of hazardous waste shipped off-site.
 - A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a d of the Manifest.)
 - Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest document number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.
 - B. Enter the Hazardous Waste Number or Waste Type identified in chapter 261. For a mixture of wastes or more than one waste, enter each Hazardous Waste Number that describes the waste. Four spaces are provided for each line. If more space is needed, continue on the next line(s) and leave all other information on that line blank. (Item 1 of the Manifest).
 - If a waste is not identified in Chapter 261, it is not a hazardous waste and should not be reported. Do not enter US DOT UN or NA numbers.
 - C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
 - D. For each shipment enter the Pennsylvania Hazardous Waste Transporter License Number issued by the Department. (Item C of Pennsylvania Manifest.) Do not enter vehicle license plate numbers or license numbers issued by other states. All hazardous waste transporters doing business in Pennsylvania must have a Pennsylvania Hazardous Waste Transporter License. Contact your transporter if you do not know this license number.
 - E. This space may be used to explain or clarify any information entered on this form.

ER-WM-55A: Rev. 4/93 Plasta Type or Print in Ink

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES SUREAU OF WASTE MANAGEMENT

55A

GENERATOR QUARTERLY HAZARDOUS WASTE REPORT

1.	Your EPA I.D. No.	PDD002311884
11.	TSD Facility's EPA I.D. No.	MOD980355189 EAN HARBORS OF BALTIMORE INC.
	TSD Facility's Name	EAN HARBORS OF BALTIMORE INC.
	Address 1910 R	USSELL ST. BALTIMORE MO 21230

111.	WASTE SHIPPED OFF-SITE			
LINE NO.	A. US DOT Proper Shipping Name of Waste and State Manifest Document Number (include State Abbreviation)	8. Hazardous Waste Number	C. Weight of Shipment and Unit of Measure (P-pounds, T-ton, K-kilograms, M-metric ton) DO NOT ENTER GALLONS	D. TY PA Hazardous Waste Transporte License No.
1	US DOT Description - WASTE FLAMMABLE STLIPS N.C.S. 4.1 UNI325 PGTL State Manifest Document Number - MOC 0555200	0001	305	03/
2	US DOT Description - WINSTE POISONOUS SOLIDS - NO.5 - 6,1 UN 2811 PG IF (BARIUM LEAD) State Manifest Document Number - MOC, 0.535 200	0005		A H 0 3 /
3	US DOT Description -			P A H
	State Manifest Document Number -			X
4	US QCT Description -			PAH
>	State Manifest Document Number -		İ	M
5	US DOT Description -			X A H
٠.	State Manifest Document Number -			
6	US DOT Description -			X A H
	State Manifest Document Number -	1-1-1-	-	
7	US DOT Description -			X A H
	State Manifest Document Number -	1	1	T
8	US DOT Description -			AH
	State Manifest Document Number -		-	T >
9	US DOT Description -			AH
	State Manifest Document Number -		-	T
10	US DOT Description -			K A H
	State Manifest Document Number -		_	프 >

ER-WM-55A: Rev. 4/93

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Form ER-WM-55 must be completed before proceeding to this form

INSTRUCTIONS FOR COMPLETING THE GENERATOR QUARTERLY HAZARDOUS WASTE REPORT (Form ER-WM-55A)

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Section 1 - Enter your EPA ID Number. (Item 1 of the Manifest.)

Section II - Enter the EPA I.D. Number, name, and address of the treatment, storage, disposal, reuse, recycle, or reclamation facility where your waste was sent. (Item 10 of the Manifest.): Use a separate form 55A for each TSDR Facility.

Section III - Each numbered line or lines describes one shipment of hazardous waste shipped off-site.

A. Enter the US DOT proper shipping name of the waste as identified in 49 CFR §172.101. When a waste is described by an "n.o.s." description, additional information should be provided, for example, Waste flammable liquid, n.o.s. (contains mineral spirits and naptha); Hazardous waste solid, n.o.s. (wastewater treatment plant sludge containing lead); or, Hazardous waste solid, n.o.s. (soil contaminated with trichloroethylene). (Items 11a - d of the Manifest.)

Enter the State abbreviation and State Manifest Document Number from Item A of the manifest, for example, PAB1234567, or NJ1234567. If the manifest you used does not have a state manifest documed number, enter the entire number from Item 1 of the manifest. This means the U.S. EPA twelve digit identification number assigned to the generator plus a unique five digit document number assigned to the Manifest by the generator for recording and reporting purposes.

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- C. Enter the total weight of the shipment or line, and put an "X" in the block to indicate the unit of measure: pounds-P, tons-T, kilograms-K, metric tonnes-M. Volumes must not be reported but must be converted into weight taking into account the specific gravity or density of the waste. Do not enter gallons, liters or cubic yards.
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- E. This space may be used to explain or clarify any information entered on this form.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME:

E.I.DuPont DeNemours &Co.Inc.

Marshall Laboratory

EPA :0 NO:

P; A, D, O, O, 2, 3, 1, 1, 8, 8, 4,



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

FORM IC

IDENTIFICATION AND CERTIFICATION

:NSTRUCTIONS: Read the detailed instructions beginning on page 9 of the 1995 Hazard	ous Waste Report booklet before comple	ting this form.
Sec. I Site name and location address. Complete A through H. Check the box a in information. Instruction page 10.	items A, C, E, F, G, and H if same as lab	nel; if different, enter corrections. If label is absent, enter
A. EPA ID No. Same as label X or	B. County	
C. Sitercompany name Same as label 🛪 or →	D. Has the site name associated with the	nis EPA ID changed since 1993? ☐ 1 Yes
E. Street name and number. If not applicable, enter industrial park, building name, or other same as label \exists or \Rightarrow 3401 Grays Ferry Ave.	physical location description.	·
F. City, town, village, etc. Same as label 🗆 or → Phila.	G. State Same as label PA	H. Zip Code Same as label 1 19 11 14 16 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sec. II Mailing address of site. Instruction page 10.		
A. Is the mailing address the same as the location address? XXX1 Yes (SKIP TO S		
3. Number and street name of mailing address		
C. City. town. village. etc.	O. State	E. Zip Code
Sec. III Name, title, and telephone number of the person who should be contacted if	questions arise regarding this report. In:	struction page 10.
A. Please print: Last Name First name M.L. Weldon John G.	B. Title Environmental Coordinator	C. Telephone 12 11 15 13 13 19 - 16 16 12 19 1 Extension 1 1 1 1 1
Sec. IV "I certify under perialty of law that this document and all attachments were qualified personnel properly gather and evaluate the information submitted. responsible for gathering the information, the information submitted is, to the significant penalties under Section 3008 of the Resource Conservation and knowing violations."	Based on my inquiry of the person or pe e best of my knowledge and belief, true,	rsons who manage the system, or those persons directly, accurate and complete. I am aware that there are
A. Please print: Last Name First name M.I. Weldon John G	8. Title Erry i ronmenta	al Coordinator
C. Signature John & Wilden	D. Date of signature	0,2,2,1,9,6, MD. DAY YR.

Page 1 of __13

EPA ID NO: P, A, D, O, O, 2, 3, 1, 1, 8, 8, 4,

Sec.V - Generator Status. Instruction page	s 10, 12,						
A. 1995 RCRA generator status	B. Reason for not generating						
CHECK ONE BOX BELOW!	(CHECK ALL THAT APPLY)						
Xs τιαG	☐ 1 Never generated	□ 5 Peri	odic or occasio	nai gen	erator		
□ 2 SQG SKIP to SEC. VI	☐ 2 Out of pusiness		ste minimization		•		
□ 3 CESQG — □ 4 Non generator (Continue to Box B)	☐ 3 Only excluded or delisted waste ☐ 4 Only non-hazardous waste	□ 7 Oth	er (SPECIFY CO	MMEN	TS IN BOX	BELOW)	
S 4 Noti generator (continue to box 6)	C 4 Olly hon-hazardous wasta		•				
Sec.VI - On-Site Waste Management Status	s. Instruction pages 13, 14.						
A. Storage subject to RCRA permitting require		or recycling :	subject to RCR	A permi	tting	C. RCRA-exempt treatment, disposal, or recycling	
	requirements				-	. 1	
							
Sec.YII - Waste Minimization Activity duri	ne 1994 as 1995	16:					
A. Did this site begin or expand a <u>source redu</u> during 1994 or 1995?	ction activity B. Old this site begin or 1995?	r expand a <u>re</u>	<u>cycling</u> activity	during	1994 or	C. Did this site systematically investigate opportun for source reduction or recycling during 1994 or 1	
Xt 1 Yes	cX 1 Yes					25 1 Yes	
□ 2 No	□ 2 No					□ 2 No	
D. Did any of the factors listed below delay of ICHECK YES OR NO FOR EACH ITEM)	r limit this site's ability to initiate new or	r additional <u>s</u>	ource reduction	<u>activit</u>	ties in 1994	or 1995?	
Yes No □ 1 & 2 a. Insufficient ca							
	pital to install new source reduction equip cal information on source reduction techn						
	on is not economically feasible: cost savi						
□1 男2 d. Concern that p	product quality may decline as a result of						
	ations of the production processes						
☐ ! ¾ 2 f. Permitting burd ☐ 1 ¾ 2 g. Source reducti	tens on previously implemented - additional red	duction does	not appear to	he tech	nically feasi	ble	i
	on previously implemented - additional red						
コ1 女2 i, Source reducti	on previously implemented - additional red						
□ 1 SE2 j. Other (SPECIF)	Y COMMENTS IN BOX BELOW)						
E. Old any of the factors listed below delay o (CHECK YES OR NO FOR EACH ITEM)	r limit the site's ability to initiate new or	additional o	n-site or off-sit	e <u>recyc</u>	<u>ling</u> activitie	s during 1994 or 1995?	
Yes No		<u>Yes</u>	No				
,	to install new recycling equipment or	- 1	與 2	g.		imitations of production processes inhibit shipments	off-
implement new ro □ 1	ecycling practice information on recycling techniques	o i	興 2	h.	site for rec	rycimy imitations of production processes inhibit on-site rec	cycling
	site's specific production process	<u> </u>	M 2	i.		burdens inhibit recycling	,
□ 1 見2 c. Recycling is net :	economically feasible: cost savings	a 1	ž 2	Ļ	•	rmitted off-site recycling facilities	
	ment will not recover the capital	0 1	Š 2	k.		identify a market for recycled materials	
investment □ 1	duct quality may decline as a result of	a 1	M 2			previously implemented - additional recycling does n be technically feasible	σι
recycling	ocor deams and decuie to a result of	a 1	M 2	m.		previously implemented - additional recycling does n	ot
	manifest wastes inhibit shipments of				appear to	be economically feasible	
off-site for recyc	•	a 1	黄 2	n.		previously implemented - additional recycling does n	ot
•	provisions inhibit shipments off-site for	a 1	吳 2	a.	• •	be feasible due to permitting requirements CIFY COMMENTS IN BOX BELOW)	
recycling		3 1	× 4	J.	Other (01'C	Johnson of box secons	
							-

BEFORE COPYING FORM.	ATTACH SITE IDENTIFICATION LA	BEL OR ENTER:		JATEO STAPES	U.S. ENVIRONMENTAL
SITE NAME.	.I.DuPont DeNemou	rs & CoInc.	The state of the s		PROTECTION AGENCY
	larshall Laborator		_ \	And MOISCIAN	1995 Hazardous Waste Report
524 (0 NO: <u>P.</u>	A D 0:0:2: 3:1:1	. (8.8.4.)		GM	WASTE GENERATION AND MANAGEMENT
NSTRUCTIONS. Read to	he detailed instructions beginning of	page 16 of the 1995 Hazardo	us Waste Report booklet b	efore completing this	form.
Con I Note that	description - Instruction page 18.				
h	Maste Flammable Li				
B. EPA hazardous waste	<u>ent Solvents - Xy</u>	<u>lene toluene Ac</u>	etone and Met C. State hazardous wast		etone
	F 0 0 3 F 0 0 5	•	C. State nazardous wast	e code rage 19.	
	D: 0: 0: 1: D: 0: 3:	5			
D. SIC code Page 19.	E. Origin code 🗘 Page 19	F. Source code Page 20.	G. Point of measurement	H. Form code	I. RCRA - radioactive mixed Page 20.
2, 8, 5, 1,	System Tyge LM	(A <u>. 9.4</u> .	Page 20.	Page 20. L3 <u>12 10 13</u> 1	. 2 -
	Type			C 12.10	
	y generated in 1994 B. Quantity g Page 21. Page 21.	enerated in 1995 .	Page 21.	site, disp	is site do any of the following to this waste: treat on ose on site, recycle on site, or discharge to a ITW? Page 21.
. , , 2,1,7,	1,0,5,.0,	2, 5, 3, 7, 4, 9. 0	1		s (CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
ON-SITE PROCESS SYSTE	M 1		ON-SITE PROCESS SYST	EM 2	
En-site process system ty Page 22.	pe Quantity treated, dispose	sed, or recycled an site	On-site process system to Page 22.	ype Quantity in 1995	treated, disposed, or recycled on site
		• • • • • • • • • • • • • • • • • • • •	(M:		<u> </u>
Sec.III A. Was an Instruction	y of this waste shipped off-site in	1995 X 1 Yes (CONTINUE 2 2 No (SKIP TO SE			
Site 1	B. EPA IO No. of facility was		C. System type shipped	to D. Off-site	E. Total quantity shipped in 1995
	Page 23.	615 209	Page 23.	availability code Page 23. 1	Page 23.
		6,1,5, (2,9,8,	_{м,} 0,2,1,		
Site 2	B. EPA IO No. of facility was Page 23.	ste was shipped to	C. System type shipped Page 23.	to D. Off-site availability code	E. Total quantity shipped in 1995 Page 23.
			LM1	Page 23.	<u></u>
	w activities in 1995 result in minimi page 24.		(THIS FORM IS COMPLET		
B. Activity Page 24.	C. Other effects Page 25.	O. Quantity recycled in 1995 Page 25.		Activity/production F. lex Page 25.	1995 source reduction quantity Page 26.
المستلم المستلم	_				
-MI T FMT T	□ 2 No				
Comments:					
a Camments:					

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BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME: E.I.DuPont DeNemours & Co.,Inc. Marshall Laboratory	1995 Hazardous Waste Report
EPA :D NO: P: A; D; (0: C; 2; (3: 1: 1; (8: 8: 4;	FORM WASTE GENERATION AND MANAGEMENT
NSTRYDTIONS. Rest the detailed instructions beginning on page 16 of the 1995 Hazardor	us Wasse Report booklet before completing this form.
Sec. I A. Waste description instruction page 18. Waste Tetrahydrofuran, from R&D Co	oatings Operations, (Spent Solvent)
B. EPA hazardous waste code Page 19.	C. State hazardous waste code Page 19.
0.0.0.1	
<u>i k k-k-i l-k-k-i-l</u>	
D. SIC code Page 19. E. Drigin code LL Page 19 F. Source code Page 20. System Type LM LA 9 4	G. Point of measurement Page 20. Page 20. Day 21. Day 21. Day 20. Day
Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 . Page 21. yw'	C. UOM Density D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.
1,3,8,9,7,6,.0, 1,4,9,0,9,0,.0	☐ 1 Yes (CONTINUE TO SYSTEM 1) ☐ 1 lbs/gai ☐ 2 sg 屛 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Guantity treated, disposed, or recycled on site in 1995	On-site process system type Quantity treated, disposed, or recycled on site in 1995
Mila — Libitabal • La	<u> </u>
Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE Instruction page 22.	
Site 1 B. EPA IO No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site - E. Total quantity shipped in 1995 availability code Page 23.
M.I.D. (9.8.0) (6.1.5) (2.9.8)	_м_0_2_1 Page 23. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Site 2 B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23.
	Page 23.
Sec. IV A. Oid new activities in 1995 result in minimization of this waste? Instruction page 24.	(CONTINUE TO BOX B) (THIS FORM IS COMPLETE)
B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 Page 25.	due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. index Page 25.
[Will[Wil]]	
Comments:	

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Comments:

SITE NAME. <u>E. I.</u> May EPA 10 NO: <u>P. A.</u>	DuPont DeNemours shall Laboratory D: 0.0.2; 3,1,1	8 & CoInc. Y 1 (8:8:4)		ORM GM are completing this for	U.S. ENVIRONMENTAL PROTECTION AGENCY 1995 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT
Sec. 1 A. Waste desi	cription instruction page 18.			minated La	b Items, Glass
			C. State hazardous waste o	code Page 19.	<u> </u>
D. SIC code Page 19.	E. Origin code Page 19 System Type	F. Source code Page 20.	G. Point of measurement Page 20.	H. Form code Page 20.	I. RCRA - radioactive mixed Page 20.
Instruction Pa	Quantity treated, dispose	Li 3: 5: 6: 0: 8 • 10 :	Page 21. 1 Ibs/gai ON-SITE PROCESS SYSTEM On-site process system type Page 22.	site, dispense sewer/PO1 1 1 Yes 1 2 sg	s site de any of the following to this waster treat or use on site, recycle on site, or discharge to a TW? Page 21. (CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
		<u> </u>	M. I. I.		
	f this waste shipped off-site in 1		TO BOX B)		
Sec.III A. Was any o	f this waste shipped off-site in 1	995 X 1 Yes (CONTINUE 2 No (SKIP TO SE e was shipped to	TO BOX B)	D. Off-site	E. Total quantity shipped in 1995 Page 23.
Sec.III A. Was any o	of this waste shipped off-site in 19ge 22. B. EPA ID No. of facility waste Page 23.	995	TO BOX 8) C IV) C. System type shipped to Page 23.	D. Off-site availability code Page 23. 1 D. Off-site	E. Total quantity shipped in 1995 Page 23.
Sec.III A. Was any of Instruction particular of Site 1	if this waste shipped off-site in 1 ige 22. B. EPA ID No. of facility wast Page 23. M. I. D. 9 8 0 B. EPA ID No. of facility wast Page 23. ctivities in 1995 result in minimization.	995 X 1 Yes (CONTINUE 2 No (SKIP TO SE) e was shipped to 6,1,5,2,9,8 e was shipped to ation of this waste? 1 Yes	TO BOX 8) C IV) C. System type shipped to Page 23. M_O6_1 C. System type shipped to Page 23. M	D. Off-site availability code Page 23. 1 D. Off-site availability code	E. Total quantity shipped in 1995 Page 23. 1 3 5 6 0 8 0 E. Total quantity shipped in 1995

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BEFORE COPYING	FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
SITE NAME:	E.I.DuPont DeNemours & Co.,Inc. Marshall Laboratory
524 (O. NO:	P A, D, (0: C: 2) (3:1:1) (8:8:4)



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

NSTRUCTIONS. Respire	detailed instructions beginning on	page 16 of the 1995 Hazardou	s Naste Report booklet b	defore completing	this form.	
	cription instruction page 18. dous Waste Solid,	(Contaminated	Lab Contai n er	rs, Metal)	
B. EPA hazardous waste coo	e Page 19.		C. State hazardous wast	te code Page 19.		
_	F ₁ 0 ₁ 0 ₁ 3 ₁ (F ₁ 0 ₁ 0 ₁ 5	_				į
را	0,0,0,1,		<u></u>	الللبا		· •
D. SIC code Page 19.	E. Origin code Page 19 System Type		G. Point of measurement Page 20.	H. Form code Page 20. L3 1 3 1 0 1		mixed Page 20.
Sec. II A. Quantity of Instruction P	generated in 1994 B. Quantity gen age 21. Page 21.	nerated in 1995	Page 21.	siti	Oid this site de any of the folio e, dispose on site, recycle on sit wer/POTW? Page 21.	· ·
7,6,7	13.7.0.	18,2,1,4,4,0	ا لا الله الله الله الله الله الله الله		1 Yes (CONTINUE TO SYST 2 No (SKIP TO SEC. III)	EM 1)
ON-SITE PROCESS SYSTEM	1		ON-SITE PROCESS SYST			1
On-site process system type Page 22.	Quantity treated, dispose n 1395	ed, or recycled on site	On-site process system t Page 22.	7 -	ntity treated, disposed, or r 995	ecycled on site
<u> </u>		<u> </u>	<u> </u>			
Sec.III A. Was any Instruction p	of this waste shipped off-site in 1	995 X 1 Yes (CONTINUE DE 2 No (SKIP TO SE	TO BOX 3) C IV)		-	
Site 1	B. EPA ID No. of facility waste	e was shipped to	C. System type shipped Page 23.	to D. Off-site	E. Total quantity shi	pped in 1995
	M.I.D. 985	6,1,9,8,2,4	(M,1,2,5)	Page 23.		2144.0
Site 2	B. EPA ID No. of facility wast Page 23.	e was shipped to	C. System type shipped	to D. Off-site	E. Total quantity shi	pped in 1995
			Page 23.	Page 23.	1 -	
Sec. IV A. Did new Instruction p	ictivities in 1995 result in minimiz age 24.		(CONTINUE TO BUX B) (THIS FORM IS COMPLET	TE)		
B. Activity Page 24.	C. Other effects Page 25.	D. Quantity recycled in 1995 Page 25.		Activity/production dex Page 25.	F. 1995 source reduction	quantity Page 26.
יאור נאדיי נאדיי נאדיי	□ 1 Yes □ 2 No					<u></u>
	G 2 NO					
Comments: Sec III	Box C - Scrap St	eel for Recycli	ng			

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U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

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MOTOLETSM	S. Read the de	tailed instructions	beginning on p	page 16 of the 1995 Hazardou	s Naste Report booklet	befor	e completing th	is form.	
Sec. 1	Waste	otion instruction Combustit as Operat	ole Liqu	id, (Water Base	ed Paints an	nd R	Resins)	from R&D Pa	int i
B. EPA hazard	ous waste code	Page 19.	10115		C. State hazardous wa	ste co	de Page 19.		
	ιE⊥	م ما	Fi 0: 0: 5	i L					
	<u>.D</u>	<u>0,3,5</u> , (ناللل	لـــــــــــــــــــــــــــــــــــــ		 	1 1 1 1 1	
0. SIC code 1	Page 19.	E. Origin code L System Type LM	1	F. Source code Page 20. رکم <u>ا 9 ہ</u> 4 ی	G. Point of measureme Page 20.	[H. Form code Page 20. _3_1_0_1		tive mixed Page 20.
Sec. II	A. Quantity gen Instruction Page		3. Quantity general Page 21.	erated in 1995 .	C. UOM Page 21.	Dens	site,	I this site do any of the dispose on site, recycle of IPOTW? Page 21.	following to this waste: treat on in site, or discharge to a
	21 61 11 51	ا ف محت	1 1 12	2,7,7,7,5,0	1 lbs/		1 .	Yes (CONTINUE TO S No (SKIP TO SEC. III)	
ON-SITE PROC	ESS SYSTEM 1				ON-SITE PROCESS SY				
On-site proces:	s system type	Quantity to	reated, disposed	f. or recycled on site	On-site process system Page 22.	type	Quanti in 199	ity treated, disposed. 15	or recycled on site
_M	<u>. i</u>	11		<u>: </u>	LM <u>: : :</u>	_	<u></u>	<u> </u>	<u></u> •
Sec.ili	A. Was any of Instruction page	this waste shippe	d off-site in 19	95					
S	ite 1	B. EPA ID No. o	f facility waste	was shipped to	C. System type shippe	- 1	D. Off-site	E. Total quantity	shipped in 1995
		Page 23.	0.02	3 .8 .57 .3 .0 .	Page 23.	- 1	availability code Page 23. 1	, -	66975.0
					_{м,0,9,4}				
24	ite 2	B. EPA ID No. o Page 23.	r facility waste	was shipped to	C. System type shippe Page 23.	- 1	D. Off-site availability code		Zuhhen ai 1993
		M.I.D.	9,8,0,	6,1,5,2,9,8,	[M.1.4.1	.	Page 23. <u>1</u>	I	6,0,8,0,0,.0,
Sec. IV	A. Did new acti Instruction page		sult in minimiza	tion of this waste? ロ1 Yes 見2 No	(Continue to box b (This form is compl				
B. Activity Pa	age 24.	C. Other effects	•	D. Quantity recycled in 1995 Page 25.			ivity/production Page 25.	F. 1995 source reduc	tion quantity Page 26.
	لنسلة	□ 1 Yes					101 1		
r.,	۲۳	□ 2 No			الانانان				
Comments:									
S	Site I -	Sec. III	C. Neut	tralization and	Biological	Tre	eatment		

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SITE NAME:	P A I	DuPont Di shall La Di (0,0,2	eNemours boratory	8 8 4 6 . Inc.			ting this for		
				Flammable, Reac Chemicals, Resi	tive and coins, Etc. Lai	rrosive b Packed	waste)	, From R&D Coatings	
8. EPA hazard	lous waste code		-		C. State hazardous wa				
	ىق	0.0.1	D (0 (0 12	لـ					
	ر ف	0.0.3.	.F ,0 ,0 ,3	<u>, F,0,0,5</u>		<u> </u>	ــــا		
0. SIC code	Page 19. Bi 5: 1:	E. Origin code System Type L ^M L	-	F. Source code Page 20.	G. Point of measureme Page 20.	Page 20.		I. RCRA - radioactive mixed Page 20.	
Sec. II	Instruction Pag	e 21.	Page 21.	nerated in 1995	C. UOM Page 21.	Density	site, disposi sewer/PGTV	site do any of the following to this waste: to the on site, recycle on site, or discharge to a M7 Page 21. (CONTINUE TO SYSTEM 1) SKIP TO SEC. III)	treat on
	1/18131	T141 • CA					1		
ON-SITE PROC	ESS SYSTEM 1	1141.(0)			ON-SITE PROCESS SY	STEM 2			
On-site proces	· · · · · · · · · · · · · · · · · · ·	Quantity in 1995	treated, dispose	ed, or recycled on site		n type	in 1995	eated, disposed, or recycled on site	
On-site proces	cess system 1	Quantity in 1995	treated, dispose	ed, or recycled on site 995 XX 1 Yes (CONTINUE) 2 No (SKIP TO SE	On-SITE PROCESS SY. On-site process system Page 22. TO BOX 8) C IV)	n type	in 1995	_!_ - - -	
On-site proces Page 22.	ESS SYSTEM 1 is system type A. Was any of	Quantity in 1395 this waste shipp e 22. 8. EPA ID No.	treated, dispose	ed, or recycled on site	On-SITE PROCESS SY On-site process system Page 22. TO BOX 8) C IV) C. System type shippe	n type	in 1995	E. Total quantity shipped in 1995	
On-site proces Page 22.	A. Was any of	Quantity in 1395 this waste shippe 22. B. EPA ID No. Page 23.	treated, dispose ed off-site in 1:	ed, or recycled on site 995 XX 1 Yes (CONTINUE) 2 No (SKIP TO SE	On-SITE PROCESS SY. On-site process system Page 22. TO BOX 8) C IV)	ed to D. Off-sit	e - y code	_!_ - - -	. 0
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On-site proces Page 22. 14. Sec.III	A. Was any of instruction page	Cuantity in 1395 this waste shipp e 22. B. EPA ID No. Page 23. D. E. D. B. EPA ID No. Page 23. M.D.D.	ed off-site in 19 of facility wasted facility	ed, or recycled on site 995	ON-SITE PROCESS SY On-site process system Page 22. TO BOX 8) C IV) C. System type shippe Page 23. M_O_4_1 C. System type shippe Page 23. M_1_4_1	ed to D. Off-sit availabilit Page 23.	e	E. Total quantity shipped in 1995 Page 23. E. Total quantity shipped in 1995 Page 23.	
On-site proces	A. Was any of instruction page	Cuantity in 1395 this waste shipp e 22. B. EPA ID No. Page 23. ID IE ID B. EPA ID No. Page 23. IM ID ID tivities in 1995 re	ed off-site in 19 of facility wasted facility	ed, or recycled on site 995	ON-SITE PROCESS SY On-site process system Page 22. TO BOX 8) C IV) C. System type shippe Page 23. M_O_4_1 C. System type shippe Page 23.	ed to D. Off-site availability Page 23. D. Off-site availability Page 23.	e	E. Total quantity shipped in 1995 Page 23. E. Total quantity shipped in 1995 Page 23.	
On-site proces Page 22. Sec.III Sec.IV B. Activity P	A. Was any of Instruction page lite 1 A. Did new act Instruction page	Cuantity in 1395 this waste shipp e 22. B. EPA ID No. Page 23. ID IE ID B. EPA ID No. Page 23. IM ID ID tivities in 1995 re	ed off-site in 1: of facility wast	ed, or recycled on site 995	ON-SITE PROCESS SY On-site process system Page 22. TO BOX 8) C IV) C. System type shippe Page 23. M_O_4_1 C. System type shippe Page 23. M_1_4_1 (CONTINUE TO BOX 8) (THIS FORM IS COMPL due to new activities	ed to D. Off-sit availabilit Page 23. D. Off-sit availabilit Page 23.	e y code y code - 1	E. Total quantity shipped in 1995 Page 23. E. Total quantity shipped in 1995 Page 23.	. 0,

Sec III, Box B, Continued on Supplement Page

Page 1 of 2

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NSTRUCTIONS. Read the del	tailed instructions be	eginning on page 16 of the 19	95 Hazardous	Waste Report booklet befo	re completi	ng this fo	ırm.
Sec. I A. Waste descri	ation instruction pa	age 18.					
Supp	olement Pag	ge					
B. EPA hazardous waste code	Page 19.		C	. State hazardous waste co	ode Page	19.	
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		J Page 19 F. Source code P			H. Form co Page 20.	de	I. RCRA - radioactive mixed Page 20.
	System Type L ^M		1	age 20.	[3]		· •
Sec. II A. Quantity gen- Instruction Page	,	Quantity generated in 1995 e 21.		. UOM Den age 21.	,	site, dispo	s site do any of the following to this waste: treat on se on site, recycle on site, or discharge to a 'W? Page 21,
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ON-SITE PROCESS SYSTEM 1			0	N-SITE PROCESS SYSTEM			
On-site process system type Page 22.	Quantity treat	ted, disposed, or recycled on s	- 1	n-site process system type age 22.		i luantity t n 1995	reated, disposed, or recycled on site
Enge 22.		<u> </u>	1	LM: 1 1			<u> </u>
Cas III		- 1005	CONTINUE	DOV BY			
Sec.III A. Was any of Instruction page	this waste shipped of 22.		(CONTINUE TO (SKIP TO SEC I				
	B. EPA ID No. of fa Page 23.	acility waste was shipped to		. System type shipped to age 23.	O. Off-site availability		E. Total quantity shipped in 1995 - Page 23.
	i	2 ك 1 ك 1 ك 1 ك 1 ك 1 ك	1		Page 23.	4	2.8.8.6.0
Cia. 2	B SPA ID No of fe	acility waste was shipped to	c	. System type shipped to	D. Off-site		E. Total quantity shipped in 1995
Site 2	Page 23.	ounty wests was supped to	1_	age 23.	availability	code	Page 23

XXX No (THIS FORM IS COMPLETE)

D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26.

index Page 25.

A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B)

Page 25.

Instruction page 24.

C. Other effects Page 25.

□ 1 Yes

□ 2 No

B. Activity Page 24.

Comments:

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Page <u>2</u> of <u>2</u>

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SITE NAME: E.I.I	ACH SITE IDENTIFICATION LAB DuPont DeNemours Shall Laboratory D: (0:0:2:3:1:1)	s & CoInc.		ORM	U.S. ENVIRONMENTAL PROTECTION AGENCY 1995 Hazardous Waste Report WASTE GENERATION
NSTRUCTIONS. Read the de	etailed instructions beginning on	page 16 of the 1995 Hazardo			AND MANAGEMENT
Waste F		Off Spec, Monor	ers and Resins	s, from R&I	D Coatings Operations
B. EPA hazardous waste code	•		C. State hazardous waste	code Page 19.	
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0. SIC code Page 19.	E. Origin code L. Page 19 System Type L ^M L. L. L. L.	F. Source code Page 20.	G. Point of measurement Page 20.	H. Form code Page 20.	I. RCRA - radioactive mixed Page 20.
Sec. II A. Quantity ger Instruction Pag	nerated in 1994 B. Quantity ge e 21. Page 21.	nerated in 1995	C. UOM De Page 21.	site, disp	is site do any of the following to this waste: treat on ose on site, recycle on site, or discharge to a TW? Page 21.
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Sec. I, Box H-Off Spec Paints Resins and Monomers

Page 1_ of 1

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Waste F N-Met B. EPA hazardous waste code	Totion Instruction page 18. Tammable Liquid hyl-2-Pyrrolidor Page 19.	ne	atings R&D Op	·	pent-
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Site 2	B. EPA ID No. of facility waste Page 23.	was shipped to	C. System type shipped Page 23.	D. Off-site availability code Page 23.	E. Total quantity shipped in 1995 Page 23.
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B. Activity Page 24.	C. Other effects Page 25.	D. Quantity recycled in 1995 Page 25.		Activity/production F. lex Page 25.	1995 source reduction quantity Page 26.

Comments:

□ 2 No

SITE NAME E.I.	DuPont DeNemours	& Co. Inc.		C MOISO	U.S. ENVIRONMENTAL PROTECTION AGENCY 1995 Hazardous Waste Report
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Vaste	iption Instruction page 18. Flammable Liqui	d From Paint co	atings R&D Ope	erations La	ab Wash Spent
B. EPA hazardous waste code	nts Acetone, Tol Page 19.	Marine Agriculta IIa	C. State hazardous waste o	code Page 19.	
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Instruction Pag	nerated in 1994 8. Quantity ger e 21. Page 21. 1 15 - 0 1 1 1 4		C. UOM De Page 21. L L · · · · · · · · · · · · · · · · · ·	site, dispersive dispe	s site do any of the following to this waste: treet on use on site, recycle on site, or discharge to a TW? Page 21. (CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
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Sec III Box B, Continued on two Supplement pages

Comments:

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Sec. I A. Waste de	scription - Instruction page 18.				
	Supplement page				
B. EPA hazardous waste co	de Page 19.		C. State hazardous wast	e code Page 19.	
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D. SIC code Page 19.	E. Origin code Page 19 System	F. Source code Page 20.	G. Point of measurement Page 20.	H. Form code Page 20.	L RCRA - radioactive mixed Page 20.
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Comments:

BEFORE COPYING FOR	RM, ATTACH SITE IDEN	TIFICATION LABE	L OR ENTER:		SPANS CO.		U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME	E.I.DuPont D Marshall La	eNemours boratory	& Co.,Inc.				1995 Hazardous Waste Report
	P. A. D. (0:0:2				FORM		WASTE GENERATION AND MANAGEMENT
L					0	l	AND MANAGEMENT
MSTRUCTIONS: Rea	id the detailed instruction	ns beginning on p	page 16 of the 1995 Hazard	ous Waste Report bookle	et before comple	ting this fo	orm.
Sec. 1 A. Was	ste description - Instructi Supplement						
8. EPA hazardous was	ste code Page 19.			C. State hazardous w	aste code Page	19.	
			1				
			. 		<u> </u>		
O. SIC code Page 19.	E. Origin code System	Page 19	F. Source code Page 20.	G. Point of measurem	ent H. Form o		I. RCRA - radioactive mixed Page 20.
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	new activities in 1995	result in minimiza	tion of this waste? □ 1 Y	es (CONTINUE TO BOX)			
B. Activity Page 24.	C. Other effec	-					1995 source reduction quantity Page 26.
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GENERATOR CHECKLIST - PA FACILITIES

Name of Facility: DuPont Automotive-marshall Research Lab.

Address of Facility: 3401 Grays Ferry Avenue

Philadelphia, PA 19146

EPA I.D. Number: 215-339-6552

Name/Title of Facility

Representative:

William J. Gillan

Manager - Safety, Health & Medical

Jerome W. Shemechko

Environmental Coordinator

Staff Chemist

I. General

- 1. Provide a brief description of the type of operation(s) that produces hazardous waste at this facility:
- E.I. DuPont marshall Laboratory is a research facility for aftermarket car paint. The paint developed here is used to repaint a car, for example, after collision. The laboratory is located on 32 acres of property in south Philadelphia. Staffing is about 500. For the most part, the facility operated five days per week.
- 2. Does the facility perform the following on-site:
 - a. storage (>90 day) of hazardous waste? NO
 - b. treatment of hazardous waste? NO
 - c. disposal of hazardous waste? NO

(if yes, complete appropriate TSD checklists)

261.4

3. Is the facility subject to any exclusions for its hazardous waste? NO

262.11(a)(3)

				•	;
		•			

- 4. Has the facility properly determined whether all of its waste exhibits any of the characteristics of hazardous waste? YES
- If yes, describe what this determination was based upon (i.e., testing or knowledge of process/materials used). KNOWLEDGE OF WASTE FRO MISC. DEBRIS ANDRESINS AND WASTE DISPOSER FOR FREQUENTLY DISPOSED SOLVENTS LAB PACKS RELY ON CONTRACTOR WHO DISPOSES OF WASTE
- 5. Has the facility failed to notify the State of any of its hazardous waste management activities, including locations of all hazardous waste accumulation areas?

II. Manifest

Complete this section only if facility ships hazardous waste off-site.

262.12(d)

1. Has the generator offered a shipment of hazardous waste to a transporter that has not received an identification number? YES

262.20(b)

- 2. Does the facility use the Hazardous Waste Manifest provided by Pa DER whenever transporting hazardous waste? YES
- If yes, review a representative number of manifests and indicate whether they contain:

262.20(g)

- a. Generator's name, mailing address, telephone number and EPA ID number? YES
- b. EPA/State manifest document numbers? YES
- c. Total number of pages used to complete the manifest? YES
- d. Transporter's name and EPA ID number? YES
- e. DOT waste description, including proper shipping name, hazardous waste class and DOT identification number? YES
- f. Physical state and hazard codes for each waste? YES
- g. Number and type of containers (if applicable)? YES

				<i>:</i>	:

- h. Quantity (either weight or volume) of each waste transported by hazardous waste number? YES
- i. Name, EPA ID number and site address of facility designated to receive the waste? YES
- j. The following certification? YES

"I hereby declare that the contents of this consigment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage or disposal currently available to me which minimizes the present and future threat to human health and environment."

262.22

3. Does the manifest consist of eight copies? YES

262.23

- 4. Did the generator:
 - a. Sign and date the certification statement on the manifest? YES
 - b. Obtain the handwritten signature and date of acceptance from the initial transporter? YES
 - c. Ensure that copies of the manifest were properly distributed? YES
 - d. Ensure that return copies of the manifest from the designated TSD facility were properly signed and dated? YES
 - e. Retain a copy of the signed manifest for at least twenty years? YES

The inspector should obtain copies of <u>any</u> manifests that are found to have problems. ALTHOUGH NO MANIFEST PROBLEMS WERE OBSERVED, SAMPLE MANIFESTS ARE ATTACHED TO INSPECTION REPORT FOR YOUR REVIEW

		<i>:</i> :

III. Pre-Transport Requirements

Complete this section only if the facility ships hazardous waste off site.

1. Is there any indication that the facility is:

262.30(1)

a. Not packaging its waste in accordance with DOT regulations (49 CFR Parts 173, 178 and 179)? NO

262.30(2)

b. Not labelling each package in accordance with DOT regulations (49 CFR Part 172)? NO

262.30(3)

c. Not marking each container of 110 gallons or less with the words "hazardous waste ----" or each package of hazardous waste in accordance with DOT regulations (49 CFR Part 172)? NO

262.33

2. Does the facility placard or offer the transporter placards for its hazardous waste shipments? YES

IV. Waste Accumulation

Complete this section only if the facility accumulates hazardous waste for less than 90 days.

Note: Satellite accumulation is not allowed in Pa.

262.34(a)(5)

1. Does the facility maintain personnel training and other records required in 265.16? YES

If yes, do these records include:

265.16(f)(1)

a. Job title for each position related to hazardous waste management and the employee filling each job? YES

265.16(f)(2)

b. A written job description for each position? YES BUT GENERAL ESSCRIPTION NOT SPECIFIC FOR HAZ. WASTE

265.16(f)(3)

c. A written description of the type and amount of training that will be given to each person? YES

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265.16(f)(4)

d. Records that document that the training or job experience required by facility personnel to effectively respond to emergencies and otherwise manage hazardous waste in a proper manner has been successfully completed? YES

265.16(d)

2. Have facility personnel successfully completed the required training or job experience within six months after occupying the position? YES THROUGH PERSONNEL OFFICE

265.16(e)

3. Do facility personnel take part in an annual review of the initial training requirements and update them as necessary? YES - REVIEWED RECORDS FOR 1995; TRAINING ABOUT 1HR

262.34(a)(5)

4. Does the facility maintain an adequate preparedness and prevention program as required in Chapter 265 Subpart C? . YES

Is the facility equipped with:

265.32(1)

a. Internal communications or alarm system? YES

265.32(2)

b. Telephone or hand-held two-way radio, immediately available? YES

265.32(3)

c. Portable fire extinguishers or other fire control equipment, spill control equipment and decontamination equipment? YES

265.32(4)

d. Adequate volume of water? YES

265.33

5. Does the facility test and maintain the above equipment to assure its proper operation? YES

265.35

6. Is there sufficient aisle space to allow the unobstructed movement of personnel and equipment to areas where hazardous waste are located in the event of an emergency? YES

265.37(a)(1)

7. Has the facility made arrangements with local authorities to familiarize them with the layout of the facility and the nature/hazards of the hazardous waste handled at the facility?

			•

YES PHILA. FIRE DEPT. INSPECTS FACILITY

262.34(a)(5)

8. Has the facility prepared a contingency plan and is it maintained at the facility? YES

If yes, does it contain the following:

265.52(a)

a. Description of the actions that are to be taken in case of an emergency (all potential types of emergencies should be identified)? YES

265.52(c)

b. Description of arrangements made with local authorities? YES

265.52(d)

c. Current list of emergency coordinators' names, addresses and phone numbers (office and home)?
YES

265.52(e)

d. List of all emergency equipment at the facility, including locations, descriptions and relevant capabilities? YES BUT NO CAPABILITIES

265.52(f)

e. evacuation plan for facility personnel? YES

The inspector should obtain a copy of the facility's contingency plan if any problems are found.

265.53(2)

- 9. Were copies of the contingency plan submitted to local authorities that may provide emergency services? YES
- 10. Has the facility's contingency plan ever failed in an emergency? NEVER USED FOR AN EMERGENCY

262.34(a)(2)

13. What is the method of waste storage:

Containers? YES

Tanks? NO

Containment Buildings? NO

Other? NO

	·	
·		

Answer the following questions if the facility uses container storage.

262.34(a)(2) & (4)

14. Are the container(s) marked with the yellow DOT Hazardous Waste labels and the date that waste accumulation in that container begins? SEE REPORT

262.34(a)

· . ,

15. Based upon accumulation dates, have any container(s) been in storage for more than 90 days? SEE REPORT

If yes, the inspector should complete the appropriate TSD checklists.

265.171

16. Are container(s) in good condition? YES

265,172

17. Are container(s) made of or lined with materials which will not react with or be incompatible with the waste they are storing? YES

265.173 (a)

18. Are container(s) kept closed? NO SEE

265.171

19. Are any container(s) leaking? NO

265.174

20. Are container storage area(s) inspected at least weekly and is an adequate inspection record/log maintained? NO SEE REPORT

265.176

- 21. Are container(s) holding ignitable or reactive waste located at least 15 meters (50 feet) from the facility's property line? YES
- 22. Are incompatible wastes placed in the same container(s)?

265.177(a)

a. Is there any evidence that conditions of extreme heat or pressure, fire or explosion, violent reactions or toxic emissions occurred? NO

265.177(c)

23. Are container(s) holding incompatible hazardous waste properly separated or protected from one another while in storage? N/A

265.178(a)

24. Does the container storage area have an effective containment system capable of collecting and holding spills, leaks and precipitation? YES

265.178(a)(2)

a. Does the containment system provide efficient drainage from the base to a sump or collection system?
YES

265.178(a)(3)

b. Does the containment system have sufficient capacity to contain the entire volume of the largest container or 10% of the total volume of all the containers, whichever is greater? YES

265.178 (b)

c. Is run-on into the containment system prevented? YES

265.178(c)

- d. Is spilled or leaked waste removed from the sump or collection system with sufficient frequency to prevent overflow? YES
- 25. In the case of flowable liquid wastes (<20% solids) in containers of less than 110 gal capacity:

265.178(e)(1)

a. Does the container height exceed 6 feet for indoor storage of reactive or ignitable hazardous waste?
N/A WASTE IS STORED ON RACKS DESIGNED TO HOLD DRUMS

265.178(e)(2)

b. Does the container height exceed 9 feet for outdoor storage of reactive or ignitable hazardous waste? N/A SEE REPORT

265.178(e)(3)

c. Does the container height exceed 9 feet for either indoor or outdoor storage of non-reactive or non-ignitable hazardous waste? N/A SEE REPORT

265.178(e)(1) & (2)

26. Is there at least a 5 foot wide aisle for any storage area where reactive or ignitable hazardous is stored?

27. In the case of outdoor storage of reactive or ignitable waste: NO OUT DOOR STORAGE OF WASTE

		,	

Answer the following questions if the facility uses tank storage. NO TANK STORAGE

Answer the following questions if the facility uses CONTAINMENT BUILDINGS as a storage unit.

(effective February 18, 1993)

NO CONTAINMENT STORAGE
BUILDING

V. Recordkeeping and Reports

262.42((b)

1. Does the facility prepare an Exception Report and submit it to the Pa. DER if a signed copy of the manifest is not received within 45 days of the date the waste was accepted by the initial transporter? YES NON NEED AS OF INSPECTION

If yes, does the Exception Report include:

262.42(b)(1)

a. Legible copy of the manifest? yes no

262.42(b)(2)

b. Cover letter explaining generator's efforts to locate waste and the results of those efforts? yes no

262.41(a)

2. If the facility ships any hazardous waste off-site, does it prepare a Quarterly Report and submit it to Pa. DER by the appropriate dates (i.e., April 30, July 31, October 31, January 31)? YES

If yes, does the facility use the form designated by Pa. DER as its Quarterly Report and is it properly completed? YES

3. Does the facility provide to EPA, on at least a biennial basis (by March 1 of each even numbered year), the following:

262.41(a)(6) (40 CFR)

a. A description of the efforts undertaken during the year to reduce the volume and toxicity of the waste generated? YES

262.41(a)(7) (40 CFR)

b. A description of the changes in volume and toxicity of the waste actually achieved during the year? yes no

262.40(a)(b)(c)

4. Does the facility retain copies of signed manifests,

Quarterly Reports, Exception Reports and test results/waste analyses for a minimum of 20 years from the date that the waste was last sent to on-site or off-site treatment, storage or disposal? YES

262.45

5. Has the facility submitted to Pa. DER, if required, a properly prepared plan relating to the disposal of its hazardous waste either at an on-site or off-site treatment or disposal facility? YES

262.46 (d)

6. Has the facility filed a properly prepared report with Pa. DER within 15 days of any event where a discharge or spill equal or greater than the reportable quantity for that given hazardous waste occurred or any discharges into surface or ground water? N/A

	,	

STATE OF ILLINOIS

P.O. 50X 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 IL532-0610

ONTROL				
FOR SHIPME AND SPECIAL	NT OF H	AZARDOU	S, INFECT	IOUS
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EPA Form 8700-22 (6-89) NOTE: FORM DESINGED TO PRINT 8 LINES PER INCH Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS PAD 002311884 10092 **WASTE MANIFEST** Generator's Name and Mailing Address

E. I. DUPONT DE NEMOURS & COMPANY 3500 GRAYSFERRY AVE.

MARSHALL R&D LABORATORY PHILADELPHIA, PA. 19146 A. Illir ۱L B. Illi Ge Generator's Phone (215)
Transporter 1 Company Name C. Illi US EPA ID Number NYD980769947 D. (HAZMAT ENVIRONMENTAL GROUP INC. Transporter 2 Company Name US EPA ID Number E. IIIi Designated Facility Name and Site Address 10. US EPA ID Number G. Illin Fa ID SAFETY-KLEEN CORP. 1445 w. 42nd st. chicago, IL 60609 <u>1LD</u>005450697 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Type RQ WASTE TETRAHYDROFURAN (EPA D001)FLAMMABLE LIQUID UN2056 DM C d. Additional Descriptions for Materials Listed Above
(A) 95.3 WT % THF
3.7 WT % TOLUENE
.7 WT % N BUTYLACETATE in I 15. Special Handling Instructions and Additional Information (a) CONTROL NO. 0059685-4 EMERGENCY CONTACT# 800-424-9300 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately decreased are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generate determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal cumbrich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I heffort to minimize my waste generation and select the best waste management method that is available to me and that I can a Printed/Typed Name WELDON IOHN G Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name EUGENE W. SEDFIELD 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space FACI 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as Printed/Typed Name Month Day Year

21, that this information be submitted to the Agency. Failure to provide the information may result in a civil penalty against the owner or 1 fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

SUBJECT: RCRA Inspection E.I. Dubnt de nomours 96. - Phila., Pa. PAD 002311884

DATE:

FROM: & Gregory A. Koltonuk,

RCRA Enforcement Section (3HW)

To:

Theu:

VICKY BINETT, CHICF-RCRA Enforcement Section, 3HW15

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.

F-waster

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, ER-WM-300: 8/87

Pennsylvania Department of Environmental Resources Bureau of Waste Management

ETA ROJE, III.

Hazardous Waste Inspection Report Generators — Part A

Date of ins	pection9	1/9/88	Time start 9:3	3 <i>0 A.M.</i> Tin	ne finish <u>12:00</u>	News
Name of in	spector	Bonnie S	cully			
Company, i	nstallation name	E.I. Du	Pont De N	lemours & Co	empany Inc. /Ha	rshall habs
Location	3500	Grays Fr	crif Aven	u e		N
County	Philade	1 phia	Munici	pality <u>Phila</u>	delphia	
Identification	n number	P.400023	11884			
Name of re	sponsible officia	al John	G. Weld	01		
Title	Safety	Supervi-	sor			
Mailing add	ress $\frac{3}{3}$	500 Gray	s Ferry	Avenue		
Area code	and telephone n	umber <u>2/5</u>	-339-662	9	:	
Name of pe	erson interviewe	d5a	me	- Market Carlotte Control of the Con		
					:	
Mailing add	ress <i>(if differen</i>	t from above)	Same			
Area code	and telephone n	umber				
1. Current	waste handling	method:				
a.	⊠ On-site	☐ treatment,	⊠′ storage,	☐ disposal	□ PBR .	
b.	□ On-site	□ use,	☐ reuse,	□ recycle,	☐ reclaim	
C.	∑⁄ Off-site	☐ treatment,	☐ storage,	🛛 disposal		
d.	□ Off-site	□ use,	□ reuse,	☐ recycle,	□ reclaim	
2. Amount	of hazardous v	vaste produced:			:	
a		000 lbs/40	- kg ./r	no.		
b	~ 500	0,000/65/		ır.		
3. Types of D	of hazardous was	aste produced by Ha 2, Doo3,Doo Waste 57	zardous Waste Number, Doos, Fo	ber: 002, F003, A cility is a	-005, U188, U Research Labo	1009, 11008 oratory
4. Are haz	ardous wastes	transported off-site	by the generator?	□ Yes 🔯 No		/

	•

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part B

Statu 2	3	4	REQUIREMENT Hazardous waste determination, copies available Identification number	Chapter Citation 75.262 (b) (c)(1)
2	3	4		(b)
			Identification number	(c)(1)
1				10/1/1
			Hazardous waste shipments offered only to licensed transporters	(c)(4)
			Authorization received from TSD facility for wastes shipped off-site	(d)
			PA manifest used for intrastate shipments	(e)(2)
	İ		Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
- 1			Manifests filled out properly and completely	(e)(7)
			Manifests routed properly and within time limits (7 days)	(e)(14) or (15
			Proper U.S. DOT shipping containers or packages	(f)(1)(i)
			Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
			Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
	1407	ď	Placards offered to transporter	(f)(2)
1.	-	;	Wastes accumulated on-site for less than 90 days	(g)(1)(i)
		:	Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
			Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)
			Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
			Records retained at designated location for 20 years	(h)
			Quarterly reports submitted to the Department	(i)
			Exception reporting procedures followed	(j)
		1.	Hazardous waste disposal plan, if required	(1)
			Spill reporting procedures followed	(m)(1)
			Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
V			Special requirements followed for international shipments	(0)
			On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
	,		Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)
	•			
				Proper U.S. DOT shipping containers or packages Shipping containers marked and labeled according to U.S. DOT Containers of 110 gal. or less marked with required PA label Placards offered to transporter Wastes accumulated on-site for less than 90 days Wastes stored in proper containers and properly marked and labeled Containers managed in accordance with 75.265(q)(1)—(9) Containers clearly marked with accumulation date and visible for inspection Records retained at designated location for 20 years Quarterly reports submitted to the Department Exception reporting procedures followed Hazardous waste disposal plan, if required Spill reporting procedures followed Preparedness, Prevention and Contingency Plan and implemented Special requirements followed for international shipments On the job or classroom personnel training program [75.265(f)] Drum accumulation area inspected weekly as per 75.265(q)(5)



Russianic Department of Environmental Resources Russian of Waste Management

Hazardous Waste Inspection Report Comments — Part C

Date of Inspection $\frac{9/9/88}{}$	Identification Number PADO0 23/1884
Company, Installation Name E.T. Dy Pont DoN	omours & Company, Inc. /Marshall Labs
County Philadelphia	Municipality Philadelphia
On this date Mark Bonenberg	er, Waste Management Specialist and
muself. Bonnie Scully Waste	Management Specialist Trainer Condi
an inspection of this facilities	y. We toured the laboratories,
waste storage areas raw me	aterial Storage area and processing
areas. No violations were	aterial storage area and processing observed at this time.
:	
-	
and I	nen-hazardous
Comments: All hazardous 1 ma	terial accepted from a sites in
New Jersey on 12/1/87 and	12/15/87 have been manifested
and shipped out 5/18/88 (1	PAB 5074064) and 6/1/88 (PAB
5074053). Empty drums	remain on-site outside
hazardous waste storage buil	ding. Enclosed are manifests
from those Shipments	iding. Enclosed are manifests
	. '
·	
This inspection report is official potification tha	t a representative of the Department of Environmental
Resources, Bureau of Waste Management, in	spected the above installation. The findings of this
	ations which were uncovered during the inspection is ered upon examination of the results of laboratory
analyses and review of Department records. N	otification will be forthcoming, confirming any viola-
tions indicated herein and listing any addition	nal violations.
Person Interviewed (signature)	Date 9/9/88
RIOAA	0/1/10
Inspector (signature) John J. Hully	Date 7/9/89
1/64 Doches	7 9/9/88





ווו כמסם כו מוו פווופו אביובו ב. בלייי

PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bureau caste Management P. O. Box 2063 Harrisburg, PA 17120

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-8039 Expires 9-30-88

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US I P.A.D.0.0.2.		Docum	nifest nent No. •0 • 2 • 2	2. Pa	Information is not require but is require	d by Fe	deral law	
П	3. Generator's Name and Mailing Address						te Manifest Docume		\sim 4	
	E.I. DUPONT			RRY AVE.			PAB 50	40	04	
	MARSHALL RED LABORATORY		ELPHIA,	PA. 191	46		ME			1
	4. Generator's Phone (215) 339-669 5. Transporter 1 Company Name	29 6. /	USE	PA ID Number			ate Trans. ID			\dashv
	ROSS TRANSPORTATION SERVICE		HD9.1	8 0 6 1 4	3 7 4	P	A-AH <u>0 1</u>	.3	3	
	7. Transporter 2 Company Name	8.	_ US E	PA ID Number		D. Tra	ansporter's Phone (216	748-2171	
							te Trans. ID		_ 1	
	9. Designated Facility Name and Site Address	10.	US E	PA ID Number			A-AH 0 1		3	-
	ROSS INCINERATION SERVICES 394 GILES ROAD	a	,- • · · · · · ·				ensporter's Phone (2		/48-21/1 Required	\dashv
	GRAFTON, OHIO 44044	- · · · · · · · · · · · · · · · · · · ·	H DO-	4 8 4 1 5	6.6.5	H Fa	ete Facility's ID cility's Phone (216	1769	_0171	\dashv
		•			12. Conta	iners	13.	14. Unit	l.	
	11. US DOT Description (Including Proper Shippin	g Name, Hazard Class,	and ID Num		No.	Туре	Total Quantity	Wt/Vol	Waste No.	
	RQ HAZARDOUS WASTE SOLID	N.O.S.							D 0 0	7
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	J. Additional Descriptions for Materials Listed Ab					K. Har	ndling Codes for Was	tes Liste	d Above	\neg
	Haz. Code Physical State	Haz. Code	Physical S	State			1			
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	15. Special Handling Instructions and Additional I	nformation		.		Ь.	0	•		ㅓ _
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,) WPS 22070	DRUMS	SHIPPED	IN 85	GAL.	SALVAGE DR	JMS		
	B/L # DQCF 35812									-
	SEAL# OWD245011	Air J. Ave.								_
	16. GENERATOR'S CERTIFICATION: 1 h classified, packed, marked, and fabeled, and are in a	Il respects in proper conditi	on for transpo	rt by highway acco	ording to app	licable in	iternational and national	governm	ent regulations.	- [
	If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable	method of treatment, stora	age, or disposi	al currently availal	ble to me wh	ch minin	nizes the present and ful	ure threa	it to human health	
	and the environment; OR , if I am a small quantity available to me and that I can afford.	generator, i nave made a g	1000 faith eiro	rt to minimize my	waste gener	atton and	select the best waste in			
1	Printed/Typed Name		Sign	110 8	1 111	601	\sim \sim	Mo	nth Day Ye	"/ [
¥.	JOHN G. WELDON 17. Transporter 1 Acknowledgement of Receipt of	of Materiale	- 	$nv_1/\sqrt{0}$	1. 11/			0	0 1.8 4	בוע
TRANSP	Printed/Typed Name		Signatur	• //	· ·	1	•	Mo	nth Day Ye	ar
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	18. Transporter 2 Acknowledgement of Recei	of Materials		V /						
ORTER	Printed/Typed Name		Signatur	е			•	Mo	nth Day Ye	or L
Ā									<u>. L . L .</u>	- -
F	19. Discrepancy Indication Space									σ
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1	20. Facility Owner or Operator: Certification of re	eceipt of hazardous mat	erials covere	d by this manif	est except	as note	d in Item 19.			
T	Brinted (Tuned Name)	JoKosz	Ci	1.1	0		()	A4-	nth Den Y	-
'	Printed/Typed Name 11(10/65 /	, 01. 200	. Signatur	"Micke	Kos	/.	Ur Kos	Mo	1. 2018	2
ييا		data						10	00000	
EP.	A Form 8700-22 (Rev. 9-86) Previous editions are obso	nete								





PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bure: f Waste Management P. O. Box 2063 Harrisburg, PA 17120

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

R-S	WM-51:REV. 10/86 Form Appr	oved. UMB No. 20	15 U -00	39 Expires 9-30-88									
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's		PA ID No. 3 118 ·8·4	Docume	ont No.	2. Pa	- 1	is not a	enluper		aded are deral lav ate law.	
	3. Generator's Name and Mailing Address								A. State Manifest Document Number				
$\ \ $	E.I. DUPONT 3500		PAE	3	50	14 L	53						
			B. Sta	te Gen	. ID								
	4. Generator's Phone (215) 339-66	PHILADELPH 29						SAME					
	5. Transporter 1 Company Name		6.	US EPA ID N	lumber			ate Tra					
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	7. Transporter 2 Company Name		8.	US EPA ID N	lumber		D. Tre	ansport	er's Pho	ne ()		****
			·			• •	E. Sta	te Tra	s. ID				
	9. Designated Facility Name and Site Address		10.	US EPA ID No	umber		P	A-AH		0.1	3	3	
	ROSS INCINERATION SERVICES						F. Tre	nsport	er's Pho	ne (216)	748-2	171
	394 GILES ROAD		_	•				ate Fac	ility's ID)	Not	Requi	red
	GRAFTON, OHIO 44044		0 ·	HD 0 48 4	1.5.	6.6.5	H. Fa	cility's	Phone	216	748	-2171	
	11. US DOT Description (Including Proper Shippin	n Name Hazard C	lass a	and ID Number		12. Conta	iners		13. Total		14. Unit	Was	I. te No.
	11. 03 DOT Description (metading Froper Simplifi	<i>y </i>				No.	Туре		Quantity		Wt/Vol		
	a. RQ HAZARDOUS WASTE SOLID N	.Ò.S.											
	ORM-E NA9189 (D007 D008) C	NITATUS CHI	ROMI	UM & LEAD		2	D.M				1_	D 0	0.7
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g	RO WASTE PAINT E.P.A. IGNI	TABILITY											
E N	FLAMMABLE LIQUID UN1263 (DI			•			D. M				Р	ը.ո	· 0 ·1
ΕĹ	TENTALL LIQUID CITIZOS (D						D.W	٢	5 b	.0		0.0	. 0 .7
R A	NON-HAZARDOUS SOLID WASTE												
Τ	(NON REGULATED MATERIAL)	•			,		D. 14	1.0		n . n	Р	N.O	·N·E
O R	., .					.3.7	D. W	1.8	5 (υ . υ	1	N.0	, 14 .E
"[d.												
Ц					Į								
7							•	Ŀ	· ·		<u> </u>	<u> </u>	• •
Τĺ	J. Additional Descriptions for Materials Listed Abo				,		K. Hai	ndling (Codes fo	or Was	tes Liste	ed Abov	Ð
Ιſ	Haz. Code Physical State	Haz. (Code	Physical State						1			
		e. L_l					а.	,		c			
			,	1 1 1	,								
	ь. ЦІ	d.					b.			d	•		
11	15. Special Handling Instructions and Additional I	nformation	000	DRIM	SHIP	PED IN	85	GAL.	SAL	VAGE	DRU	M NO	.69
	HAZARDOUS MATERIALS	(A) WPS	220	DRUM	NO.2	6 NOT	IN A	SAL	VAGE	DRU	M		-
П	B/L #DQCF 35910	(B) WPS 2											
$\ \cdot\ $	SEAL # OWD245032	(C) WPS 3	268	4 DRUMS SH	IPPE	D IN 8	5 GA	L. S	ALVA	GE [DRUMS		
	16. GENERATOR'S CERTIFICATION: 1h	ereby declare that th	ne cont	ents of this consignm	nent are to	ully and acc	urately o	describe	d above	by pror	er shipp	ing name	and are
	classified, packed, marked, and labeled, and are in a If I am a large quantity generator, I certify that I ha	ave a program in pla	ce to re	educe the volume and	toxicity c	of waste ger	erated to	o the de	gree I ha	ve dete	rmined t	o be eco	nomically
	practicable and that I have selected the practicable and the environment; OR , if I am a small quantity	method of treatment	t. stora	ge, or disposal current	tiv availab	le to me wh	ich minir	nizes the	present	and ful	ure threa	at to hum	an heaith
	available to me and that I can afford					101	4	-	/				
\prod	Printed/Typed Name			Signature	, []	KI Y	no	V A	no	7	Мо 1/1		1100
Y	JOHN C WELDON			1011	را	/U .//	<u>" </u>	in	YL		ν	GO.	100
T R	17. Transporter 1 Acknowledgement of Receipt of	of Materials		JA-			A						
A	Prinfted/Typed Name	.10-		Signature	1.0	7 Y	1)		Mo ≱ A	nth De	88
S		Nes		1 / wara		لم	jan				9 (ارام	PO
TRANSPORTER	18. Transporter 2 Acknowledgement of Receip	ot of Materials		Ta:								-44 -	
Ĕ	Printed/Typed Name			Signeture							Mo ∎	nth Di	y Year
R						····							
	19. Discrepancy Indication Space												
F													
A C													
,	20. Facility Owner or Operator: Certification of re	eceipt of hazardous	s mate	rials covered by thi	is manife	est except	as note	d in Ite	m 19.				
Ţ		- V		-	-f	7	_/	\longrightarrow /					
Y	Printed/Typed Name 1 (Col C S	. Vakos	52	Signature	~ kedi	as 1	-	Tak	co		Mo	nth Di	15 6 29'
	, 0.000			1	_ 10- 0	-			-)		60	200
	A Form 8700-22 (Rev. 9-86) Previous editions are obso												

	* . * .

1988 WASTE MANAGEMENT PLAN REQUIRING AUTHORIZATION

PLANT SITE: Marshall R&D Laboratory

WASTE NUMBER	DESCRIPTION	METHOD OF DISPOSAL	TONS
ML-001	RQ Waste Paint, Flammable Liquid UN1263 (E.P.A. D001)	Incineration	198
ML-003	RQ Hazardous Waste Solid N.O.S. ORM-E NA9189 (Solid Paint & Pigment Waste) (E.P.A. D007, D008)	Incineration	43
ML-005	(MLW) Special Non Aqueous Waste (E.P.A. D001 D002 D003)	Incineration	4
ML-006	RQ Waste Combustible Liquid N.O.S. Combustible Liquid NA 1993 (E.P.A. DOO1) Aluminum Paste	Incineration	2



1987 WASTE MANAGEMENT PLAN REQUIRING AUTHORIZATION

PLANT SITE: MARSHALL R&D LABORATORY

WASTE NUMBER	DESCRIPTION	METHOD OF DISPOSAL	TONS
ML-001	WASTE PAINT LIQUID (EPA-D-001)	INCINERATION	150
ML-002	AQUEOUS (EPA-D-007, D-008)	WASTEWATER TREATMENT	80
ML-003	HAZARDOUS WASTE SOLID (SOLID PAINT WASTE & PIGMENT WASTE) (EPA-D-007, D-008)	INCINERATION	81
ML-004	SMALL CONTAINERS OF REACTIVE & TOXIC WASTE (EPA-D-001, D-002, D-003, F-005)	INCINERATION	3
ML-005	(MLW) SPECIAL NON-AQUEOUS WASTE (EPA-D-001, D-002, D-003)	INCINERATION	5
ML-006	HAZARDOUS WASTE LIQUID N.O.S. (ALUMINUM CONTAINING AQUEOUS PAINT) (EPA-D-003)	INCINERATION	1
ML-007	WASTE PAINT LIQUID CONTAINING ALUMINUM PASTE (EPA-D-001)	INCINERATION	1

	No. of the second second	
		` •

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III - 6th & Walnut Sts. Philadelphia, Pa. 19106

SUBJECT: RCRA Inspection - DuPont, E.I., Inc. - Phila. PAD 00 231 1884

DATE:

JAN 6

1983

FROM:

William L. Walsh

Environmental Protection Assistant (3AW22) $\omega^{\pm \omega}$

TO:

File

THRU: Abraham Ferdas MG

Chief, Air & RCRA Compliance Section (3AW22)

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY

REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS

REQUIRED AT THIS TIME.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

1875 New Hope Street Norristown, PA 19401 215 631-2420



December 2, 1982

Ms. Helen Wooley E.I. DuPont de Nemours and Company, Inc. 3500 Grays Ferry Avenue Philadelphia, PA 19146

> Re: Hazardous Waste Inspection November 23, 1982

Dear Ms. Wooley:

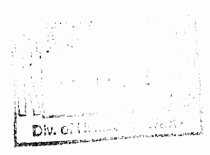
This letter is to confirm the findings of the Department's referenced inspection of your hazardous waste activities. Requirements for hazardous waste facilities are contained in Chapters 75.260 through 75.267 of the Rules and Regulations of the Department. Violations of applicable sections of these regulations found during our inspection are as follows:

75.263(c)(8)(iv) -Hazardous waste shipments were made without a copy of the HWT license being in the vehicle, as required. Discontinue transporting hazardous wastes without a license.

You are hereby notified of both the existence of these violations as well as the need to provide for their prompt correction. Toward this end, you are to submit to the Department within fourteen (14) days a proposed program and schedule for abatement of these violations. The Department's inspection report contains time periods of completion of remedial actions. These reports are either enclosed or have been previously supplied to you. If your proposed abatement program indicates certain corrections cannot be completed within these time periods, you are requested to supply justification for any extensions.

This letter does not waive, either expressly or by implication, the power or authority of the Commonwealth of Pennsylvania to prosecute for any and all violations of law arising prior to or after the issuance of this letter or the conditions upon which the letter is based. This letter shall not be construed so as to waive or impair any rights of the Department of Environmental Resources, heretofore or hereafter existing.

This letter shall also not be construed as a final action of the Department of Environmental Resources.



If you have any questions concerning this matter, please feel free to contact me at 565-1687.

Very truly yours,

ROBERT ZANG Solid Waste Specialist

cc: B. Beitler
Division of Hazardous Waste
Re JA587

TARROUGH MACHE TARRESTON PERON
ZARDOUS WASTE INSPECTION REPOR-
DEC 1832
Date of inspection $11/23/82$ Time start $10/20$ Time finish $1/30$
Name of inspector Robert Zang
company name ET. Dy Port de Tremours & Co., Inc.
Location 3500 Grays Ferry Ove.
County Phila Municipality Phila
Identification number PAD 002311884
Name of responsible official Ms. Helen Woolley
Title Safety Coordinator
Mailing address 3500 Drays Ferry ave, Phila., PA - 19146
Area code and phone no. 215-339-656(
Name of person interviewed Same
Title
Mailing address (if different from above)
Area code and phone no.
1. a. PA hazardous waste transporter (HWT) license number PA - AHOSY
b. Expiration date $6/9/64$
2. Hazardous waste handling: \(\sum \text{N/A} \)
a. / Blending, / mixing
b. Ø Storage, / treatment, / disposal
c. Use, Dreuse, Drecycla, Dreclaim
3. Does the transporter generate hazardous wastes? Yes
4. Types of hazardous waste produced by Hazardous Waste Number: DODI-3, DODT-9, D999 POIZ, POZZ U002, U008, U009, U108, U113, U122
FOO3, FOO5 UISY, UI6Z, U196, UZ13 The properties transported into the Componeed III from abroad? (7) Yes. AT No.

;;

(hr.)

3. Types of hazardous waste produced by Hazardous Waste Number:

Dool-3, Dool-9, D199

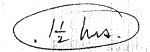
Polz, Pozz

V002, U009, U108, U008, U113,

V154, U162, U196, U213

4. Are hazardous wastes transported off-site by the facility? 🖾 Yes 🗀 No

Lic. # PA-AHA084 1, C, R, E, H, T, L, S, G Expires 6/9/84



HAZARDOUS WASTE INSPECTION REPORT (Generators - Part. A

" %" _{V N}

Date of inspection $11/15/82$ Time start 8 Time finish
Name of inspector Robert Square
Company, installation name E. 1. Du Pont de Momours & Co., Inc.
Iscation 3500 Grays Ferry are.
County Pula, Municipality Phula
Identification number PAD 002 3 11 884
Name of responsible official Ma. Helen Woolky
Mailing address 3500 Grays Ferry ave., Phila., PA - 19146
Mailing address 3500 Trays Ferry Que, Mila, PA - 19146
Area code and phone no. 2/5-339-656/
Name of person interviewed Judith E. Obetz
Title Industrial Hygiène Coordinator
Mailing address (if different from above)
, , , ,
Area code and phone no.
1. Current waste handling method:
1. Current waste handling method:
1. Current waste handling method: a. Ø On-site
 Current waste handling method: a.
 Current waste handling method: a. Ø On-site treatment storage, disposal b. On-site use, reuse, recycle, reclaim c. Off-site storage, disposal
1. Current waste handling method: a. Ø On-site
1. Current waste handling method: a. Ø On-site treatment storage, disposal b. On-site use, reuse, recycle, reclaim c. Off-site treatment, storage, disposal d. Ø Off-site use, reuse, recycle, recycle, reclaim Thought of hazardous waste produced:
1. Current waste handling method: a. On-site treatment storage, disposal b. On-site use, reuse, recycle, reclaim c. Off-site treatment, storage, disposal d. Off-site use, reuse, recycle, reclaim Amount of hazardous waste produced: 4
1. Current waste handling method: a. Ø On-site

+ <u> </u>	Part C = Conditiones
8 7	,
· Andrewson and the second sec	non-compliance items:
	(1) PPC Plan has a number of
***	deficiencies, according to Dennis
	Osenslaur, Bswm Engineer.
	(2) Plymosth Transport, Inc. was used
·	during the 2nd and 3rd quarters of
	1982. This houler is not
	Incensed for EP toxic liquids.
	They are brief for EP toxic
· ·	solids and tokic (T) solids only
•	Berg Electronis Div. in not
	licensed to transport EP toxic (E) or
	acute Hazardons (H) wastes. This
	hanler was used for = dupmani
	g Carton disulfide (Pozz) liazant
	ons waste during both and and
	Sil granters of 1982.
note:	Berg Electronics Div. is not beensed for
1000.	"E" or "H" wastes. Refer to p. + of 3rd Quarterly
nin inspection re	port is official notification that a representative of the Department of
	urces. Bureau of Solid Waste Management, inspected the above installation. is inspection are shown in this report. Any violations which were uncovered
	ion are indicated. Violations may also be discovered upon examination of thory analyses and review of Department records. Notification will be forth-
	any violations indicated herein and listing any additional violations.
ernon Interviewed	(signature) Gralus E Clubs Date 11/15/8)
unpertor (signatu	(re) (abe) Sang Date 1/15/82

ernon Interviewed (signature) introductor (signature)

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III - 6th & Walnut Sts. Philadelphia, Pa. 19106

SUBJECT: RCRA Inspection - E.I. DuPont PAD 00 231 1884

DATE: OCT 2 9 1982

FROM:

William L. Walsh

Environmental Protection Assistant (3AW22) $\mathcal{W} \cup \mathcal{W}$

TO:

File

THRU: Abraham Ferdas

Chief, Air & RCRA compliance Section (3AW22)

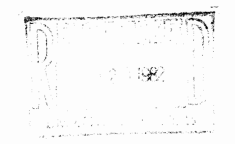
BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.

	PHONE CALL DISCUSSION	TRIP CONFERENCE		
RECORD OF COMMUNICATION	OTHER (SPECIFY)			
	(Record of item checked at	pove)		
TO: ROB ZANG	FROM: BILL WALSH	DATE 10-19-82		
PA DER (215)565-1687	RCRA COMPLIANCE	TIME 3 30 PM		
SUBJECT				
follow up on 3/4/82 in	spection of E. I. Dufont (PAD 00 23, 1884)		
follow up on 3/4/32 in summary of communication Tasked Mr.	Zang if Do Pont had corr	ected the		
violations found during his	inspection of cited in hi	is 6/17/92 letter		
It said that Du Pont respon	ded with a letter on 6/2	9/82 0/0/ Mining		
A sala vac some to con	olianos Ma Zana This	a called to		
low they would come into com	guance, Mr. Early van	the the		
facility to say that he	egreed with their strull	rs to the		
problems. He added	that he will reinspece	to the sile		
1 H 4 A 7	. veils			
wither the next 2	artens.	ĺ		
	·			
CONCLUSIONS, ACTION TAKEN OR REQUIRED				
INFORMATION COPIES				
TO.				

Department of Environmental Resources 1375 New Mope Street Porristown, DA 19401 215 631-2420

June 17, 1982

Ds. Helen Moolley D.I. Buront de Fenours and Co., The. 3500 Grays Ferry Avenue Philadelphia, PA 19146



De: Gazardous Waste Inspection Hay 4, 1982

Dear Ms. Woolley:

This letter is to confirm the findings of the Department's referenced inspection of your hazardous waste activities. Requirements for hazardous waste facilities are contained in Chapters 75.260 through 75.267 of the Dules and Regulations of the Department. Violations of applicable sections of these regulations found during our inspection are as follows:

75.262(f)(l)(iii) - The Peansylvania label which is being used makes no mention of Pennsylvania laws, UTR, and the DER emergency telephone number.

75.262(g)(1)(iv) - Accumulation dates were not written on hazardous waste drums.

75.202(a)(5) and (i) - the PPC plan is not fully developed, organized and written. The PPC plan is to be a single entity, replacing but encompassing all previous IPA and DES contingency plans, and must satisfy both solid waste and water quality requirements.

75.265(k) - A written operating record must be developed and written.

75.265(r)(8) and (e)(5) - Unlogged inspections of the lazardous waste tanks are done sporadically. An inspection log must be developed and used for daily inspections of these tanks. Refer to 75.265(e)(5) for the inspection log information regulars.

75.263(h)(2) - The station wason used to transport hazardous wastes from the Philadelphia Marshall Laboratories to another PuPont site does not have a suitable means of communication for surmoning aid in an energency, and has no eyewash apparatus on board.

Ms. Helen Moolley June 17, 1982

You are hereby notified of both the existence of these violations as well as the need to provide for their prompt correction. Toward this end, you are to subsit to the Department within fourteen (14) days a proposed program and schedule for abatement of these violations. The Department's inspection report contains time periods of completion of remedial actions. These reports are either enclosed or have been previously supplied to you. If your proposed abatement program indicates certain corrections cannot be completed within these time periods, you are requested to supply justification for any extensions.

This letter does not vaive, either expressly or by implication, the power or authority of the Commonwealth of Pennsylvania to prosecute for any and all violations of les arising prior to or after the issuance of this letter or the conditions upon which the letter is based. This letter shall not be construct so as to waive or impair any rights of the Department of Environmental Resources, heretofore or bareafter existing.

This letter shall also not be construed as a final action of the Department of Environmental Resources.

If you have any questions concerning this matter, please feel free to contact so at 565-1687.

Very tuuly yours,

ROBERT ZANG Solid Waste Specialist

cc: W. Reitler
Division of Mazardous Maste /
Re Y512

HAMRDOUS WASTE INSPECTION REPORT TSD Facilities - Part A

Date of inspection $\frac{5/4}{6}$	5 2	Time start	· Time f	inish 400	2
Name of inspector Robe	18 Saina				
Company, installation name £	1. Du Pon	& de non	nouse &	Co., A	ıc
weation 3500 Dray	4 Ferry	ave			
county Phila	// Munic	ipality P	hila.	BOARD IN COLUMN TO THE REAL PROPERTY OF THE PR	
Identification number PAD o		i			'46' .'
Name of responsible official				Austria saturiti esta esta esta esta esta esta esta esta	
Title	Safety	Coordinat	m	P AND DESCRIPTION OF THE PARTY	daynam of salidaging
Title Dailing address 3500 Ar.	ays Ferry	and, Phi	On , PA -	- 19146	Assalta a ser de de de de de de de de de de de de de
Area code and phone no.	215-3	39-6561	The second secon	aga anganiga sakan ankalin anganggan, pina dan alikula kar di biran in Panaran	na antina antin'ny saratra ny sara
Home of person interviewed	same_	The second secon	e. Da salaja udapasana na-apun may nagar pendena - melha musikiki dibilikiki. B	n i na handariya saana waxaana ka waxaana dha	, con admittal o applicable
Title	11			ng Kaliganyanakan nga mapangangan nakapabanakan kanan panganakan ka	s entendant en selfe
Mailing address (if different	from above)	Anna_	igunggalbaniganaran managan da matagan da ma		
Mailing address (if different Area code and phone no.		Jane_			
		Admo_			
		Jane-	nga nggabangan nata san sanggan di ngapagan san di nata sa sa sa sa sa sa sa sa sa sa sa sa sa		
Area code and phone no.		11	1, 💋 physic	al, <u>/</u> 7 biol	logical
Area code and phone no. 1. Site characterization:	rface impourbles n	ts, ZZ chesica			
Area code and phone no. 1. Site characterization: a. [7] Trealment - [7] on	orface impoundment ainers, 🏄 tank	ts, ZZ chemic	impoundments,	[] waste [iles
Area code and phone no. 1. Site characterization: a. 77 Tresizent - 17 m b. 28 Storme - \(\D \) cont	orface impossible n ainers, 🏖 tank alstreatment, 🖂	s, ZZ surface	impoundments,	[] waste [iles
Area code and phone no. 1. Site characterization: a. ZZ Trealment - ZZ on b. As Stopme - As cont c. ZZ thisport - ZZ tan	rface imponished ainers, A f tack differentment, Z 7 7 recycle, Z 7 r	ts, Z chemica s, Z aurface landfill, ZZ	impoundments,	[] waste [iles
Area code and phone no. 1. Site characterization: a. [7] Trealment - [7] and b. [8] Stopane - [8] cont c. [7] Use, [7] reuse, [7] 2. Does the facility generate 3. Types of hazardous waste n	rface impousing name of treatment, ZZ Z recycle, ZZ readous waste	ts, // chemica s, // surface landfill, // celaim	impoundments, incinerations 7 No	[] waste [iles

Der Pont

		•	, s ^{ee}	1-NON-COMPLINACE, 2-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	Marine a contrar minimum of the property
		٤	(F	REQUIREMENT	CHAPTER CITATION 75.265
	f	3	4		75.265
-	1	ار		Part A permit application submitted	(a) (2),(z)
	1			Identification number	(b)
		V		Wastes accepted at facility transported by haulers licensed to transport hazardous waste by the Department	(b) (1)
		v		Waste streams not covered by permit approved by the Department before accept	ince (c) (
-		v		Chemical and physical analyses repeated as required	(c)(1)
		υ	7	All waste shipments inspected and sampled	(c) (2)
	V			Waste analysis plan on-site	(c) (3)
	/	/		24 hr. surveillance at active portion	(d)(2)(i
	V			Artificial barrier at active portion	(d)(2)(i
				Proper signs posted and legible at a distance of at least 25 ft.	(a) (3)
	V			Inspection schedule on-site	(e) (2)
-	·/			Maintenance schedule on-site for equipment or structures which reveal deterioration or malfunction	(e) (4)
	<u></u>	-		Immediate remedial action taken where a hazard is imminent or has already occurred NUNE SO FAR	(e) (4)
	V			On the job or classroom personnel training program	(£)
	ر س			Records retained for each employee at facility of training, job title, and job description	(f) (6),(
	V			Ignitable or reactive wastes separated from source of ignition or reaction	(g) (1)
	~			No smoking signs displayed where there are hazards from ignitable or reactive wastes DESIGNATED AREAS ONLY	(g)(1)
	V	1		Treatment, storage, disposal of ignitable or reactive wastes or mixing of incompatible wastes or materials conducted according to requirements	(ġ) (2)
	V			Pacility equipped with internal alarm system capable of providing immediate emergency instruction to personnel	(h) (2) (i
	ン			Pacility equipped with a device for summoning outside emergency assistance	(h) (2) (i
	V	ł		Pacility equipped with fire control, spill control, and decontamination equipment	(h) (2) (3
	V			Facility equipped with water at adequate volume and pressure to supply fire control equipment	(h) (2) (i
	√			Pacility communications or alarm systems, fire control, spill control, and decontamination equipment tested and maintained.	(h) (3)
V. 100	v			Adequate aimle space maintained to allow unobstructed movement of personnel and equipment during emergencies	(h) (6)
/				Contugency plan on-site and implemented Fully Otypics	(i)(l)
	V	1		Contingency Lin describes action taken by personnel in the event of an escreency	(i)(3)
	10	Y	1	condition by placement if exarrangements agreed to for entaid (weigency	

AZARDOUS WASTE INSPECTION REPORT TSD FACILITIES - PA B Goneral p.2.

Du Port

* 3 25	- Appendix	<u>-</u>	1- NON-COMPUNICE, Z-COMPUNICE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
	rus		REQUIREMENT	CHAP CITA
2	3	4	Contingency plan contains an up-to-date list of names, (addresses) and phone numbers of all persons qualified to act as emergency coordinator. ANDRESSES	(1)
-	-		Contingency plan contains list of emergency equipment including location, physical description and capabilities of each item NECAS UP DATING	(i)
V	1		Contingency plan contains an evacuation plan if there is a possibility that evacuation could be necessary	(1)
V	1		One employee designated as the primary emergency coordinator either on the premises or on call.	(1)
	V	7	Facility accepting only PA manifests	(†)
	v		Manifests properly completed and routed within time limits (24 hrs.)	(5)
	V	1	Manifest discrepancies resolved or reported within time limits	(†)
		1	Written operating record maintained on the premises	(k)
-	1		Written operating record contains description and quantity of wastes and method of treatment, storage or disposal	(k)
_	T	T	Written operating record contains location and quantity of each hazardous waste	(k)
	1	1	Written operating record contains results of waste analyses and treatability tests Some RESULTS NOT DN-SITE INT OTHER DUPONT SITES	(k)
_	Ti	7	Written operating record contains reports and details of all incidents	(k
V	X		Written operating record contains records and results of all inspections	(k
			Written operating record contains required monitoring, testing, and analytical data	(k
l	7		Written operating record contains closure and post-closure cost estimates	(k
ı	7		All records retained on premises and available for inspection	(1
			Quarterly reports submitted to the Department	(m
		1	Emissions, discharges, fires, explosions, and groundwater contamination reported as required November FAR	(m
			Groundwater monitoring wells located at approved sites	(n
Ī		1	Adequate protection of groundwater monitoring wells	(n
1		4	Groundwater sampling and analysis plan on the premises	(n
1	T	7	Groundwater quality assessment and abatement outline on the premises	(n
	4	1	Closure plan on the premises and up-to-date	(0
T		4	Post-closure plan on the premises and up-to-date	10
T	U	1	Annual closure cost estimate on the premises and up-to-date	(E
1		1	Annual post-closure cost estimate on the premises and up-to-date	· F
1		-		+

Dulont

	1	S. S. S. S. S. S. S. S. S. S. S. S. S. S	<i></i>	1- NOIL-COMPUNICE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	7.7
ź	150	3 1			CHAPTER
Tu	7			Containers managed to prevent leaks and spills	(q) (1) , (
1	7	1		Containers are compatible with waste stored.	(q) (2)
1	7	7		Containers are closed during storage	(q) (3)
- r	7	7		Container storage area inspected weekly for leaks, deterioration, etc.	(q) (5)
+-	7			Containers holding ignitable or reactive wastes are set back 15 m (50 ft) from property line.	(q) (6)
	7	7		Satisfactory procedures followed for handling incompatible wastes.	(q) (7)
1	1	/		Incompatible wastes separated or protected from other materials.	(q) (9)
H	1			Containers and tanks labeled to identify accurately hazardous waste contained.	Act 97 n 403(b)
	1	,-		Precautions taken for tanks holding ignitable, reactive, or incompatible waste or material	(r)(2)
1	7	7		Tanks managed to prevent leaks, rupture, corrosion, or otherwise failing.	(r) (3)
1	1	V		Uncovered tanks operated to ensure at least 60 cm (2 ft) of freeboard CPEN TANKS	(r) (4)
		V		Uncovered tanks equipped with an overflow alarm and an overflow device to a standby tank with a capacity equal to or exceeding the freeboard requiremen	121/41
		V	Y	Continuously fed tanks equipped with a means to stop the inflow.	(r) (5)
				Containment structure with a capacity that equals or exceeds the largest above ground tank volume plus a reasonable allowance for precipitation base on local weather conditions and plant operations provided for liquid storagin above ground or partially above ground tanks.	9
	V			Waste analyses and/or trial tests conducted on hazardous wastes substantial different from wastes previously treated or stored; or chemically treat hazardous waste with a substantially different process than any previously used in that tank.	(r) (7)
	i/		T	Discharge control equipment inspected once each operating day.	(r) (8) (
	****	2	1	Monitoring equipment data inspected once each operating day.	(r)(B)
1/				Liquid level of tanks inspected once each operating day. SPORADICALLY	(r)(8)
	/	1		Construction materials of tanks inspected weekly:	(r) (8)
	V	7		Construction naterials of discharge confinement structures and area immediately surrounding inspected weekly.	(r)(8)
		1	1	All hazardous waste removed from tanks and related appurtenances at closure.	(r)(9)
	V	F	1	Placement of ignitable or reactive waste only with the Department's approve	1](r)(10
	V	7	1	Covered tanks in which ignitable or reactive waste is treated or stored meets mean befor cone requirements.	171(1)
-	,	X	1	Precautions taken for handline ignitable, reactive or incompatible waste or material.	(r) (12
, ·	1	1	1		

Hazardous Waste Inspection Report Also, LOK Inspection Generators - Part A

Date of inspection	7/11/90	_ Time start	GEN	Time finish	
Name of inspector	Paul V. Panek				
Company, installation	name E.I. Du Po	+ De Nemo	ury + Co. Ir	c. MARSHALL	Abs
	GRAYS FERRY				
County _ PHILAD	elphia	M	unicipality <u>PH</u>	Papelphia	
	PAD002311			<u> </u>	
	official John W				
	y Coordinator				
Mailing address	Same				
Area code and telepho	one number $2(5-$	339-6629			
Name of person interv	riewed Same				
Title	<u> </u>				
Mailing address (if diff	ferent from above)	л ————————————————————————————————————			
Area code and telepho	ne number				
1. Current waste han	dling method:				
>=na :	_	🔀 storage,	☐ dispos	al PBR	
_		☐ reuse,	□ recycl		
>			dispos		
c. ≥COff-si d. □ Off-si		□ storage, □ reuse.	∠ dispus ☐ recycl		
d. □ U11-51	ite 🗆 use,	□ ieuse,	1869G	e, L'ecidiii	
2. Amount of hazardo	us waste produced:		••		and the second
a	00	k	g./mo.		
b		 k	g./yr.		
	waste produced by Ha		umber and destinat		
Waste Number	Desti	nation Facility		Location and 1	Гуре
					
					

Hazardous Waste Inspection Report Generators — Part B

Status			REQUIREMENT	Chapter	
1 .2 3 4			4		75.262
x				Hazardous waste determination, copies available	(b)
×				Identification number	(c)(1)
X				Hazardous waste shipments offered only to licensed transporters	(c)(4)
		×		Authorization received from TSD facility for wastes shipped off-site	(d)
×				PA manifest used for intrastate shipments	(a)(2)
7				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
χ				Manifests filled out properly and completely	(e)(7)
<				Manifests routed properly and within time limits (7 days)	(e)(14) or (15
×				Proper U.S. DOT shipping containers or packages	(f)(1)(i)
x				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
<				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
\dashv		×		Placards offered to transporter	(f)(2)
	1			Wastes accumulated on-site for less than 90 days	(g)(1)(i)
X				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
x				Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)
X				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
	Ī			Records retained at designated location for 20 years	(h)
×				Quarterly reports submitted to the Department	0
		X		Exception reporting procedures followed	(i)
		X		Hazardous waste disposal plan, if required	(1)
		X		Spill reporting procedures followed	(m)(1)
				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	X			Special requirements followed for international shipments	(0)
			X	On the job or classroom personnel training program (75.265(f))	(g)(1)(6)
				Orum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)
+	+		-		- .
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Hazardous Waste Inspection Report Comments — Part C

Date of Inspection July 11 1990 Identification Number PADO02311884 Company, Installation Name E. ± Do Port DelVenours 4 Co. Inc. / Marshall labs
Company, Installation Name E. + Do Pont DeNenours + Co. Inc. / Marshall labs
County PHIA- Municipality PHIA-
On July 11 1990 I plane with Jim Miles Waste Met Secretary Traines consucted a Resting Inspection of the Above Reterned facility During this time, the Following Violations of the Department Act 97, Soliv Waste Management Act (1980) + Chapter 25, Horanous Waste Met Rules 4- Regulations were observed: 1)75.265(f) - Facility Resonned Stoud Complete a Program of Classaborn Finite on that teacher them Maranous waste Met. Procedures The only documentation observed flows for one 11) inordinal who consolicates the waste in the Storage Area This training Hould be given to all inordinals who Come in Contact of any of the Hazarpous wastes generated at the facility. As Proper Documentation of this training Shall be Retained until Closure of the facility
closure of the famility.
•
This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. Any violations which were uncovered during the inspection are indicated. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Notification will be forthcoming, confirming any violations indicated herein and listing any additional violations.
Person Interviewed (signature) Mailed to Rocility Date 7/27/90
nspector (signature) Cal Para Date 7/27/94

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

1875 New Hope Street Norristown, PA 19401 215-270-1948

August 7, 1990

Mr. John Weldon E.I. DuPont Denemours & Co. 3500 Grays Ferry Avenue Philadelphia Pa 19146

Re: Hazardous Waste Inspection Marshall Labs PAD002311884 / 7/11/90 Philadelphia County

NOTICE OF VIOLATION

Dear Mr. Weldon:

This letter is to confirm the findings of the Department's referenced inspection of your hazardous waste activities. Requirements for hazardous waste facilities are contained in Chapters 75.260 through 75.267 of the Rules and Regulations of the Department. Violations of applicable sections of these regulations found during our inspection are as follows:

75.265(f) - Facility personnel should complete a program of classroom instruction that teaches them hazardous waste management procedures. There was no documentation maintained on-site for this type of training.

You are hereby notified of both the existence of these violations as well as the need to provide for their prompt correction. Toward this end, you are requested to submit to the Department within fourteen (14) days a proposed program and schedule for the abatement of these violations. The Department's inspection report contains time periods of completion of remedial actions. These reports are either enclosed or have been previously supplied to you. If your proposed abatement program indicates certain corrections cannot be completed within these time periods, you are requested to supply justification for any extensions.

This letter does not waive, either expressly or by implication, the power or authority of the Commonwealth of Pennsylvania to prosecute for any and all violations of law arising prior to or after the issuance of this letter or the conditions upon which the letter is based. This letter shall not be construed so as to waive or impair any rights of the Department of Environmental Resources, heretofore or hereafter existing.



Mr. John Weldon August 7, 1990 -2-

This letter shall also not be construed as a final action of the Department of Environmental Resources.

If you have any questions concerning this matter, please feel free to contact me at (215) 270-1948.

Very truly yours,

Paul V. Panek

Waste Management Specialist

cc: Mr. Bonner

Compliance

U.S.EPA

Division of Compliance & Monitoring